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NS MAYPORT  
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LETTER REPORT REGARDING CLEAN CLOSURE SUMMARY REPORT FOR  
DECONTAMINATION OF BUILDING 1602 NS MAYPORT FL  
1/28/2003  
TETRA TECH NUS



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Project Number N2129

Commander, Southern Division  
Naval Facilities Engineering Command  
ATTN: Mr. Todd Dailey (Code ES22)  
2155 Eagle Drive  
North Charleston, South Carolina 29406

Reference: CLEAN Contract Number N62467-94-D-0888  
Contract Task Order Number 0267

Subject: Clean Closure Summary Report  
Decontamination of Building 1602  
Naval Station Mayport  
Mayport, Florida

Dear Mr. Dailey:

Tetra Tech NUS, Inc. (TtNUS) is pleased to submit this Clean Closure Summary Report in electronic format for the referenced Contract Task Order (CTO). This report was prepared for the United States Navy (Navy) Southern Division, Naval Facilities Engineering Command (SOUTHNAVFACENGCOM) under CTO 0267 for the Comprehensive Long-term Environmental Action Navy (CLEAN) Contract Number N62467-94-D-0888. This report documents the field work and results of the decontamination of Building 1602.

Naval Station (NS) Mayport was authorized to close the Hazardous Waste Storage Facility (HWSF), Building 1602, located at NS Mayport, Mayport Road, Mayport, Florida. The closure was to be accomplished under the existing Operating Permit Number 72442-001-HO, dated May 25, 1999. Closure was performed in accordance with the Sampling Plan, Building 1602, Hazardous Waste Container Storage Facility Closure, NS Mayport, provided by the Navy. Building 1602 is a 3800 square foot single story building consisting of seven separate container storage bays with spill containment sumps, a safety equipment bay, and a center isle area. Building 1602 was designed for a maximum storage capacity of 480 55-gallon drums for a total volume of 26,400 gallons. Containers ranging in size from 1 gallon to 85 gallons, or up to 90 gallons for overpacked drums, were used for storage of hazardous wastes in this building.

TtNUS, along with Environmental Remediation Services (ERS), performed the first decontamination event from August 5, 2002, through August 9, 2002. Decontamination activities included setting up a clean water supply (supplied by US Filter) at the HWSF, pre-cleaning and certification for the start of the decontamination process, application of wash water, and the application of rinse water. Samples were collected from the clean water source at the beginning of the decontamination process to determine a baseline for the clean water source. Samples were collected from the wash water to create a profile for disposal characteristics. Samples from the rinsate water were collected to ensure the interior of the building had been sufficiently cleaned and to determine disposal characteristics of all water used in the decontamination process.



Water samples were analyzed using the following methods:

- Volatile organic compounds (VOCs) using United States Environmental Protection Agency (USEPA) SW 846 Method 8260B.
- Semivolatile organic compounds (SVOCs) using USEPA Method 8270C.
- Resource Conservation and Recovery Act (RCRA) metals using USEPA Method 6010/7471.
- Polychlorinated biphenyls (PCBs) using USEPA Method 8082.
- Chlorinated herbicides using USEPA Method 8151.
- Organochlorine pesticides using USEPA Method 8081.
- Total cyanide using USEPA Method 335.2/335.3.
- Total organic carbon (TOC) using USEPA Method 415.1/9060.
- Toxicity using USEPA Method 450.1/9020.
- pH using USEPA Method 9040 and flashpoint.

Samples were collected under the supervision of Mark Blowers (Shaw Environmental) and Chris Bodin [Florida Department of Environmental Protection (FDEP) - Northeast District] in accordance with USEPA publications 600/4-83-040, *A Characterization of Hazardous Waste Sites – A Method Manual: Volume 2, Available Sampling Methods*; and 600/2-80-018, *Samplers and Sampling Procedures for Hazardous Waste Streams*.

Surface and subsurface soil samples were collected from areas surrounding the facility considered to have the greatest likelihood of contamination. Soil sample locations were predetermined by SOUTHNAVFACENGCOM and agreed to by FDEP.

Soil samples were analyzed for using the following methods:

- VOCs using USEPA SW 846 Method 8260B.
- SVOCs using USEPA Method 8270C.
- RCRA metals using USEPA Method 6010/7471.
- PCBs using USEPA Method 8082.
- Chlorinated herbicides using USEPA Method 8151.
- Organochlorine pesticides using USEPA Method 8081.
- Total cyanide using USEPA Method 335.2/335.3.
- TOC using USEPA Method 415.1/9060.
- Toxicity using USEPA Method 450.1/9020.



TETRA TECH NUS, INC.

Mr. Todd Dalley  
Naval Facilities Engineering Command  
January 28, 2003 - Page 3

The FDEP recommended, and SOUTHNAVFACENCOM concurred, that a second decontamination event be performed at Building 1602. TtNUS performed the additional decontamination of Bays 3 and 5 on November 18, 2002, for analysis of phthalates and flashpoint due to elevated detections in the previous sampling event. Additionally, a source water sample and equipment blank were collected and analyzed for bis 2(ethylhexyl)phthalate.

All decontamination sampling results are provided on Tables 1 through 8 in Attachment A. Validated data packages are provided in Attachment B. A transcribed copy of the decontamination and sample field book entries are provided in Attachment C. Additional data including the decontamination log book, sample log book, and a compact disc (CD) containing the original laboratory data sheets and the electronic data deliverables (EDD) will be provided in a separate shipment.

If you have any questions with regard to this submittal, please do not hesitate to contact me at (904) 636-6125 or Terry Hansen at (850) 385-9899.

Sincerely,

A handwritten signature in cursive script, appearing to read 'Alan L. Pate'.

Alan L. Pate  
Environmental Scientist

Attachments (3)

pc: Terry Hansen, PG, TtNUS  
Mark Perry, TtNUS (unbound)  
Debbie Wroblewski, TtNUS (letter only)  
Project File

**ATTACHEMENT A**

**TABLES**

TABLE 1

SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
 NAVAL STATION MAYPORT, MAYPORT FLORIDA  
 PAGE 1 OF 2

Sample Number		MPT-1602-BAY1 FR-01	MPT-1602-BAY2 FR-01	MPT-1602-BAY3 FR-01
Sample Location				
Collection Date		8/8/2002	8/8/2002	8/8/2002
GCTL / MDL				
<b>Miscellaneous</b>				
CYANIDE (mg/L)	200 / 0.0016	0.005	0.004 U	0.003 U
FLASHPOINT	NA	200 L	201 L	141
pH	NA	8.9	9.4 I	9.4 I
TOTAL ORGANIC CARBON (mg/L)	NA / 0.0047	12.2	30.2 I	13.5 I
TOTAL ORGANIC HALIDES (mg/L)	NA / 0.0047	0.058 I	0.12 I	0.11 I
<b>Metals, µg/L</b>				
ARSENIC	50 / 1.7	4.8	4.9	2.5
BARIUM	2000 / 0.16	29.5	57.7	66.9
CADMIUM	5 / 0.28	0.99	1.3	1.0
CHROMIUM	100 / 0.57	29.0	21.0	19.5
LEAD	<b>15</b> / 1.7	<b>50.8</b>	<b>65.5</b>	<b>75.4</b>
NICKEL	100 / 0.63	11.9	10.7	5.9
SELENIUM	50 / 1.0	1.0 U	2.2	1.0 U
<b>Pesticides/PCBs, µg/L</b>				
ALDRIN	0.01 / 0.0066	0.008 I	0.050 U	0.050 U
ALPHA-CHLORDANE	NA / 0.0076	0.008 I	0.050 U	0.050 U
DELTA-BHC	2.10 / 0.0033	0.050 U	0.005 I	0.050 U
DIELDRIN	<b>0.01</b> / 0.0076	<b>0.019 I</b>	<b>0.13 I</b>	<b>0.11 I</b>
ENDOSULFAN I	NA / 0.0098	0.011 I	0.050 U	0.050 U
ENDOSULFAN II	NA / 0.0073	0.050 U	0.020 I	0.050 U
<b>Notes:</b>				
<p><b>Bold</b> indicates an exceedance of limits. <b>Bold</b> indicates which limit has been exceeded.</p> <p>GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.</p> <p>MDL = Method Detection Limit as provided by the laboratory performing the analysis.</p> <p>mg/L = Milligrams per liter</p> <p>U = Compound not detected</p> <p>L = Actual value of parameter is known to be higher than the value reported</p> <p>I = Indicates the presence of a chemical at an estimated concentration</p> <p>µg/L = Micrograms per liter</p> <p>PCBs = Polychlorinated biphenyls</p> <p>NA = Not applicable</p> <p>FAC = Florida Administrative Code</p>				

TABLE 1

SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
 NAVAL STATION MAYPORT, MAYPORT FLORIDA  
 PAGE 2 OF 2

Sample Number		MPT-1602-BAY1 FR-01	MPT-1602-BAY2 FR-01	MPT-1602-BAY3 FR-01
Sample Location				
Collection Date		8/8/2002	8/8/2002	8/8/2002
GCTL / MDL				
<b><u>Pesticides/PCBs (Continued), µg/L</u></b>				
ENDRIN	2 / 0.012	0.023 I	0.050 U	0.035 I
ENDRIN ALDEHYDE	NA / 0.0042	0.020 I	0.050 U	0.050 U
GAMMA-CHLORDANE	NA / 0.0089	0.030 I	0.057 I	0.020 I
HEPTACHLOR EPOXIDE	0.20 / 0.0036	0.008 I	0.007 I	0.050 U
<b><u>SVOCs, µg/L</u></b>				
4-NITROPHENOL	56 / 1.9	3.2 I	50 U	50 U
ACETOPHENONE	700 / 0.85	11 U	1.1 I	10 U
BIS(2-ETHYLHEXYL)PHTHALATE	<b>6</b> / 0.96	<b>37</b>	<b>6.9 I</b>	<b>28</b>
DI-N-BUTYL PHTHALATE	700 / 1.2	1.4 I	9.9 U	10 U
PHENOL	10 / 2.1	11 U	2.3 I	10 U
<b><u>VOCs, µg/L</u></b>				
ACETONE	700 / 2.5	10 U	3 I	3.4 I

**Notes:**

**Bold** indicates an exceedance of limits. **Bold** indicates which limit has been exceeded.

GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.

MDL = Method Detection Limit as provided by the laboratory performing the analysis.

PCBs = Polychlorinated biphenyls

µg/L = Micrograms per liter

I = Indicates the presence of a chemical at an estimated concentration

U = Compound not detected

NA = Not applicable

SVOCs = Semivolatile organic compounds

VOCs = Volatile organic compounds

FAC = Florida Administrative Code

TABLE 2

**SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
NAVAL STATION MAYPORT, MAYPORT FLORIDA**

Sample Number		MPT-1602-BAY4 FR-01	MPT-1602-BAY5 FR-01	MPT-1602-BAY5 FR-01D
Sample Location				
Collection		8/8/2002	8/9/2002	8/9/2002
	GCTL / MDL			
<b><u>Miscellaneous</u></b>				
FLASHPOINT	NA	201 L	201 L	201 L
pH	NA	9.4 I	9.4	9.2
SULFIDE (mg/L)	NA / 0.12	1 U	1 U	4
TOTAL ORGANIC CARBON (mg/L)	NA / 0.0047	8.1 I	10.4 I	12 I
TOTAL ORGANIC HALIDES (mg/L)	NA / 0.0047	0.069 I	0.059 I	0.042 I
<b><u>Metals, µg/L</u></b>				
ARSENIC	50 / 1.7	1.7	2.3	1.7 U
BARIUM	2000 / 0.16	36.5	22.4	21.2
CADMIUM	5 / 0.28	0.91	0.52	0.49
CHROMIUM	100 / 0.57	11.1	8.5	7.9
LEAD	<b>15</b> / 1.7	<b>35.5</b>	13.5	11.3
NICKEL	100 / 0.63	4.5	30.0	23.9
<b><u>Pesticides/PCBs, µg/L</u></b>				
DIELDRIN	<b>0.01</b> / 0.0076	<b>0.11 I</b>	<b>0.20 I</b>	<b>0.16 I</b>
ENDRIN	2 / 0.12	0.050 U	0.020 I	0.013 I
GAMMA-CHLORDANE	NA / 0.0089	0.010 I	0.024 I	0.021 I
HEPTACHLOR	0.40 / 0.0073	0.009 I	0.050 U	0.050 U
<b><u>SVOCs, µg/L</u></b>				
BIS(2-ETHYLHEXYL)PHTHALATE	<b>6</b> / 0.96	4.2 I	<b>8.1 I</b>	<b>77</b>
BUTYL BENZYL PHTHALATE	NA / 0.97	1.2 I	9.6 U	10 U
DI-N-OCTYL PHTHALATE	140 / 0.91	9.6 U	0.92 I	10 U
N-NITROSODIPHENYLAMINE	7.10 / 4.0	9.6 U	5.2 I	5.1 I
<b><u>VOCs, µg/L</u></b>				
ACETONE	700 / 2.5	10 U	3.2 I	2.8 I

**Notes:**

**Bold** indicates an exceedance of limits. **Bold** indicates which limit has been exceeded.

GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.

MDL = Method Detection Limit as reported by the laboratory performing the analysis.

NA = Not applicable

L = Actual value of parameter is known to be higher than the value reported

I = Indicates the presence of a chemical at an estimated concentration

mg/L = Milligrams per liter

U = Compound not detected

FAC = Florida Administrative Code

µg/L = Micrograms per liter

PCBs = Polychlorinated Biphenyls

SVOCs = Semivolatile organic compounds

VOCs = Volatile organic compounds

TABLE 3

SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
 NAVAL STATION MAYPORT, MAYPORT FLORIDA  
 PAGE 1 OF 2

Sample Number	MPT-1602-BAY6 FR-01	MPT-1602-BAY7 FR-01	MPT-1602-CB
Sample Location			
Collection	8/9/2002	8/9/2002	8/9/2002
GCTL / MDL			

<u>Miscellaneous</u>				
FLASHPOINT	NA	201 L	201 L	201 L
PH	NA	9.4	9.4	9.3
SULFIDE (mg/L)	NA / 0.12	4	1 U	1 U
TOTAL ORGANIC CARBON (mg/L)	NA / 0.0047	11.7 I	8.8 I	25.4 I
TOTAL ORGANIC HALIDES (mg/L)	NA / 0.0047	0.051 I	0.061 I	0.15 I
<u>Metals, µg/L</u>				
ARSENIC	50 / 1.7	1.7 U	1.7 U	5.7
BARIUM	2000 / 0.16	35.1	19.7	119
CADMIUM	5 / 0.28	1.2	0.54	3.0
CHROMIUM	100 / 0.57	15.2	6.7	41.7
LEAD	<b>15</b> / 1.7	<b>41.1</b>	<b>19.1</b>	<b>117</b>
NICKEL	100 / 0.63	13.3	4.4	21.9
SELENIUM	50 / 1.0	1.0 U	1.0 U	1.3
SILVER	100 / 0.37	1.3 U	15.2	2.0 U
<u>Pesticides/PCBs, µg/L</u>				
4,4'-DDT	0.10 / 0.0045	0.050 U	0.050 U	0.009 I
DIELDRIN	<b>0.01</b> / 0.0076	<b>0.14 I</b>	<b>0.16 I</b>	0.050 U
ENDOSULFAN II	NA / 0.0073	0.050 U	0.050 U	0.017 I
ENDRIN	2 / 0.12	0.050 U	0.050 U	0.057 I
ENDRIN ALDEHYDE	NA / 0.0042	0.050 U	0.050 U	0.056 I
GAMMA-CHLORDANE	NA / 0.0089	0.022 I	0.050 U	0.042 I

**Notes:**

**Bold** indicated and exceedance of limits. **Bold** indicated which limit has been exceeded.

GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.

MDL = Method Detection Limit as reported by the laboratory performing the analysis.

NA = Not applicable

L = Actual value of parameter is known to be higher than the value reported

mg/L = Milligrams per liter

U = Compound not detected

I = Indicates the presence of a chemical at an estimated concentration

µg/L = Micrograms per liter

PCBs = Polychlorinated biphenyls

FAC = Florida Administrative Code

TABLE 3

SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
 NAVAL STATION MAYPORT, MAYPORT FLORIDA  
 PAGE 2 OF 2

Sample Number		MPT-1602-BAY6	MPT-1602-BAY7	MPT-1602-CB
Sample Location				
Collection		8/9/2002	8/9/2002	8/9/2002
GCTL / MDL				
<b><u>SVOCs, µg/L</u></b>				
ACETOPHENONE	700 / 0.85	11 U	9.9 U	2 I
BIS(2-ETHYLHEXYL)PHTHALATE	<b>6</b> / 0.96	<b>55</b>	5.8 I	<b>28</b>
BUTYL BENZYL PHTHALATE	NA / 0.97	11 U	9.9 U	1.2 I
DI-N-BUTYL PHTHALATE	700 / 1.2	11 U	9.9 U	2.6 I
DI-N-OCTYL PHTHALATE	140 / 0.91	1.1 I	9.9 U	2.4 I
N-NITROSODIPHENYLAMINE	7.10 / 4.0	5.6 I	6 I	10 U
PHENOL	10 / 2.1	11 U	9.9 U	2.3 I
<b><u>VOCs, µg/L</u></b>				
ACETONE	700 / 2.5	2.6 I	3.2 I	5.3 I

Notes:

- Bold** indicated and exceedance of limits. **Bold** indicated which limit has been exceeded.
- GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.
- MDL = Method Detection Limit as reported by the laboratory performing the analysis.
- SVOCs = Semivolatile organic compounds
- µg/L = Micrograms per liter
- U = Compound not detected
- I = Indicates the presence of a chemical at an estimated concentration
- NA = Not applicable
- VOCs = Volatile organic compounds
- FAC = Florida Administrative Code

**TABLE 4**  
**SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602**  
**NAVAL STATION MAYPORT, MAYPORT FLORIDA**

	Sample Number			MPT-1602-SB01-05	MPT-1602-SB02-05	MPT-1602-SB02-05-D	MPT-1602-SB03-05	MPT-1602-SB04-05	
	Sample Location								
	Date			8/5/2002	8/5/2002	8/5/2002	8/5/2002	8/5/2002	
	DE1	DE2	LEGW	MDL Range (Min - Max)					
<b>Metals, mg/kg</b>									
BARIUM	110	/ 87000	/ 1600	0.021-0.022	4.7	5.7 I	10.1 I	3.6	5.7
CADMIUM	75	/ 1300	/ 8	0.031-0.033	0.07	0.05	0.06	0.04 U	0.05
NICKEL	110	/ 28000	/ 130	0.14-0.15	1.0	0.46	0.57	0.62	0.50
<b>Pesticides/PCBs, µg/kg</b>									
4,4'-DDE	3.30	/ 13	/ 18	0.14	1.9 U	0.79 I	1.9	1.9 U	0.36 I
4,4'-DDT	3.30	/ 13	/ 11	0.15-0.16	1.9 U	1.2 I	2.7	1.9 U	0.92 I
ENDRIN ALDEHYDE	NA	/ NA	/ NA	0.15-0.16	1.9 U	1.8 U	0.41 I	1.9 U	1.8 U
<b>SVOCs, µg/kg</b>									
DIETHYL PHTHALATE	54000	/ 920000	/ <b>86</b>	29-34	<b>170 I</b>	<b>180 I</b>	<b>300 I</b>	380 U	<b>160 I</b>
PENTACHLOROETHANE	NA	/ NA	/ NA	18-20	23 I	47 I	29 I	55 I	48 I
<b>VOCs, µg/kg</b>									
2-BUTANONE	3100	/ 21000	/ 17	0.60-0.81	1.4 I	16 U	18 U	15 U	1 I
ACETONE	780	/ 5500	/ <b>2.80</b>	3.5-4.6	<b>7.5 I</b>	<b>6.5 I</b>	<b>9.4 I</b>	<b>6.5 I</b>	<b>5.5 I</b>

**Notes:** **Bold** indicates an exceedance of limits. **Bold** indicates which limit has been exceeded.

DE1 / DE2 = Direct Exposure Residential / Industrial Limit from Chapter 62-777, FAC.

LEGW = Groundwater Leachability Limit from Chapter 62-777, FAC.

MDL Range = Method Detection Limit as reported by the laboratory performing the analysis (Value varies based on weight and percent moisture of sample aliquot).

mg/kg = Milligrams per kilogram

I = Indicates the presence of a chemical at an estimated concentration

U = Compound not detected

PCBs = Polychlorinated biphenyls

SVOCs = Semivolatile organic compounds

µg/kg = Micrograms per kilogram

NA = Not applicable

VOCs = Volatile organic compounds

FAC = Florida Administrative Code

TABLE 5

**SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
NAVAL STATION MAYPORT, MAYPORT FLORIDA**

Sample Number MPT-1602-WW-01  
 Sample Location  
 Collection Date 8/9/2002

## GCTL / MDL

**Metals, µg/L**

ARSENIC	<b>50</b> / 1.7	<b>83.2</b>
BARIUM	2000 / 0.16	1490
CADMIUM	<b>5</b> / 0.28	<b>21.5</b>
CHROMIUM	<b>100</b> / 0.57	<b>633</b>
LEAD	<b>15</b> / 1.7	<b>2040</b>
MERCURY	<b>2</b> / 0.063	<b>8.0</b>
NICKEL	<b>100</b> / 0.63	<b>178</b>
SELENIUM	50 / 1.0	4.6
SILVER	100 / 0.37	27.9

**Pesticides/PCBs, µg/L**

4,4'-DDT	0.10 / 0.0045	0.007 I
DELTA-BHC	2.10 / 0.0033	0.009 I
DIELDRIN	<b>0.01</b> / 0.0076	<b>0.074 I</b>
ENDOSULFAN II	NA / 0.0073	0.026 I
ENDRIN	2 / 0.12	0.037 I
ENDRIN ALDEHYDE	NA / 0.0042	0.030 I
GAMMA-CHLORDANE	NA / 0.0089	0.070
HEPTACHLOR EPOXIDE	0.20 / 0.0036	0.012 I

**SVOCs, µg/L**

4-NITROPHENOL	56 / 1.9	2 I
ACETOPHENONE	700 / 0.85	3.2 I
BIS(2-ETHYLHEXYL)PHTHALATE	<b>6</b> / 0.96	<b>31</b>
BUTYL BENZYL PHTHALATE	NA / 0.97	12
PHENOL	10 / 2.1	2.2 I

**VOCs, µg/L**

ACETONE	700 / 2.5	2.6 I
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**Notes:**

- GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.  
 MDL = Method Detection Limit as reported by the laboratory performing the analysis.  
 µg/L = Micrograms per liter  
 PCBs = Polychlorinated biphenyls  
 I = Indicates the presence of a chemical at an estimated concentration  
 NA = Not applicable  
 SVOCs = Semivolatile organic compounds  
 VOCs = Volatile organic compounds  
 FAC = Florida Administrative Code

TABLE 6

SUMMARY OF ORGANIC COMPOUNDS DETECTED - BLDG 1602  
NAVAL STATION MAYPORT, MAYPORT FLORIDA

	Sample Number Sample Location Date	TRIP BLANK 01 8/8/2002	TRIP BLANK 02,03,04 8/8/2002	TRIP BLANK 080502 8/5/2002	TRIP BLANK-5,6,7,WW,CB 8/9/2002
GCTL / MDL					
<u>VOCs, µg/L</u>					
ACETONE	700 / 2.5	3.4 I	4.8 I	10 U	10 U
<b>Notes:</b>					
<p><b>Bold</b> indicates an exceedance of limits. <b><u>Bold</u></b> indicates which regulatory limit has been exceeded.</p> <p>GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.</p> <p>MDL = Method Detection Limit as reported by the laboratory performing the analysis.</p> <p>µg/L = Micrograms per liter</p> <p>I = Indicates the presence of a chemical at an estimated concentration</p> <p>U = Compound not detected</p> <p>VOCs = Volatile organic compounds</p> <p>FAC = Florida Administrative Code</p>					

TABLE 7  
SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602  
NAVAL STATION MAYPORT, MAYPORT FLORIDA  
PAGE 1 OF 2

	Sample Number				MPT-1602-SS01-01	MPT-1602-SS02-01	MPT-1602-SS03-01	MPT-1602-SS04-01
	Sample Location							
	Date				8/5/2002	8/5/2002	8/5/2002	8/5/2002
	DE1	DE2	LEGW	MDL Range (Min - Max)				
<b>Metals, mg/kg</b>								
BARIUM	110	87000	1600	0.020-0.021	12.5	17.6	6.0	8.6
CADMIUM	75	1300	8	0.031-0.033	0.24	0.22	0.04	0.11
CHROMIUM	NA	NA	NA	0.061-0.062	6.4	3.4	2.6 U	2.2 U
NICKEL	110	28000	130	0.14-0.15	1.0	1.2	0.78	0.71
<b>Pesticides/PCBs, µg/kg</b>								
4,4'-DDD	4.60	18	4	0.43	0.83 I	1.3 I	1.8 U	1.2 I
4,4'-DDE	<b>3.30</b>	13	18	0.13	0.34 I	<b>4.4</b>	1.8 U	1.1 I
4,4'-DDT	<b>3.30</b>	13	11	0.15	1.4 I	<b>9.7</b>	0.33 I	<b>6.8</b>
ALPHA-CHLORDANE	NA	NA	NA	0.23	0.27 I	1.8 U	1.8 U	1.8 U
AROCLOR-1260	NA	NA	NA	5.7-5.8	35 U	11 I	35 U	10 I
DIELDRIN	<b>0.07</b>	<b>0.30</b>	<b>0</b>	0.13	<b>4.1</b>	1.8 U	1.8 U	1.8 U
ENDOSULFAN II	NA	NA	NA	0.17	0.54 I	1.8 U	1.8 U	1.8 U
ENDRIN ALDEHYDE	NA	NA	NA	0.14	1.8 U	1.8 U	1.8 U	0.34 I

**Notes:** **Bold** indicates an exceedance of limits. **Bold** indicates which regulatory limit has been exceeded.

DE1 / DE2 = Direct Exposure Residential / Industrial Limit from Chapter 62-777, FAC.

LEGW = Groundwater Leachability Limit from Chapter 62-777, FAC.

MDL Range = Method Detection Limit as reported by the laboratory performing the analysis (Value varies based on weight and percent moisture of sample aliquot).

µg/kg = Micrograms per kilogram

NA = Not applicable

U = Compound not detected

PCBs = Polychlorinated biphenyls

I = Indicates the presence of a chemical at an estimated concentration

FAC = Florida Administrative Code

**TABLE 7**  
**SUMMARY OF ORGANIC AND INORGANIC COMPOUNDS DETECTED - BLDG 1602**  
**NAVAL STATION MAYPORT, MAYPORT FLORIDA**  
**PAGE 2 OF 2**

	Sample Number				MPT-1602-SS01-01	MPT-1602-SS02-01	MPT-1602-SS03-01	MPT-1602-SS04-01
	Sample Location							
	Date				8/5/2002	8/5/2002	8/5/2002	8/5/2002
	DE1	DE2	LEGW	MDL Range (Min - Max)				
<b><u>SVOCs, µg/kg</u></b>								
BENZO(B)FLUORANTHENE	<b>1.40</b>	<b>4.80</b>	<b>10</b>	47	350 U	350 U	350 U	<b>48 I</b>
BENZO(K)FLUORANTHENE	<b>15</b>	52	<b>25</b>	45	350 U	<b>45 I</b>	350 U	350 U
CHRYSENE	140	450	77	34	350 U	36 I	350 U	43 I
DIETHYL PHTHALATE	54000	920000	<b>86</b>	28-34	<b>110 I</b>	350 U	350 U	<b>88 I</b>
PENTACHLOROETHANE	NA	NA	NA	18-24	1700 U	53 I	38 I	39 I
<b><u>TPH, mg/kg</u></b>								
TPH	340	2500	340	14.3-14.5	204	35.1 U	57.3	35 U
<b><u>VOCs, µg/kg</u></b>								
2-BUTANONE	3100	21000	17	0.64-0.66	1.6 I	15 U	15 U	0.91 I
ACETONE	780	5500	<b>2.80</b>	3.7-3.8	<b>5.9 I</b>	<b>4.8 I</b>	<b>5.2 I</b>	<b>4.6 I</b>

**Notes:** **Bold** indicates an exceedance of limits. **Bold** indicates which regulatory limit has been exceeded.

DE1 / DE2 = Direct Exposure Residential / Industrial Limit from Chapter 62-777, FAC.

LEGW = Groundwater Leachability Limit from Chapter 62-777, F.A.C.

MDL Range = Method Detection Limit as reported by the laboratory performing the analysis (Value varies based on weight and percent moisture of sample aliquot).

µg/kg = Micrograms per kilogram

U = Compound not detected

I = Indicates the presence of a chemical at an estimated concentration

NA = Not applicable

SVOCs = Semivolatile organic compounds

TPH = Total petroleum hydrocarbons

VOCs = Volatile organic compounds

FAC = Florida Administrative Code

TABLE 8

SUMMARY OF ORGANIC COMPOUNDS DETECTED - BLDG 1602  
NAVAL STATION MAYPORT, MAYPORT FLORIDA

	Sample Number	MPT-1602-BAY3 RESAMPL	MPT-1602-BAY5 RESAMPL	MPT-1602-EB-1	MPT-1602-SOURCE-01
	Sample Location				
	Date	11/18/2002	11/18/2002	11/18/2002	11/18/2002
GCTL / MDL					
<b>Miscellaneous</b>					
FLASHPOINT	NC / NC	200 L	NA	NA	NA
<b>SVOCs, µg/L</b>					
BIS(2-ETHYLHEXYL)PHTHALATE	<b>6</b> / 0.96	<b>22</b>	<b>15</b>	9.6 U	9.8 U

Notes:

**Bold** indicates an exceedance of limits. **Bold** indicates which regulatory limit has been exceeded.

GCTL = Groundwater Target Cleanup Level from Chapter 62-777, FAC.

MDL = Method Detection Limit as reported by the laboratory performing the analysis.

NC = No criteria

L = Actual value of parameter is known to be higher than the value reported

NA = Not analyzed

SVOCs = Semivolatile organic compounds

µg/L = Micrograms per liter

U = Compound not detected

FAC = Florida Administrative Code

**ATTACHEMENT B**  
**VALIDATED DATA PACKAGES**

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OV

nsample MFT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.8	U	
1,1,1-TRICHLOROETHANE	3.8	U	
1,1,2,2-TETRACHLOROETHANE	3.8	U	
1,1,2-TRICHLOROETHANE	3.8	U	
1,1-DICHLOROETHANE	3.8	U	
1,1-DICHLOROETHENE	3.8	U	
1,2,3-TRICHLOROPROPANE	3.8	U	
1,2-DIBROMO-3-CHLOROPROPANE	7.5	U	
1,2-DIBROMOETHANE	3.8	U	
1,2-DICHLOROETHANE	3.8	U	
1,2-DICHLOROPROPANE	3.8	U	
1,3-DICHLOROETHANE	3.8	U	
1,3-DICHLOROPROPANE	3.8	U	
1,4-DICHLOROETHANE	3.8	U	
1,4-DICHLOROETHENE	3.8	U	
1,4-DIOXANE	750	U	
2-BUTANONE	1.4	J	P
2-CHLOROETHYL VINYL ETHER	7.5	U	
2-HEXANONE	15	U	
3-CHLOROPROPENE	3.8	U	
4-METHYL-2-PENTANONE	15	U	
ACETONE	7.5	J	P
ACETONITRILE	75	U	
ACROLEIN	75	U	
ACRYLONITRILE	75	U	
BENZENE	3.8	U	
BROMODICHLOROMETHANE	3.8	U	
BROMOFORM	3.8	U	
BROMOMETHANE	7.5	U	
CARBON DISULFIDE	3.8	U	
CARBON TETRACHLORIDE	3.8	U	

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	3.8	U	
CHLORODIBROMOMETHANE	3.8	U	
CHLOROETHANE	7.5	U	
CHLOROFORM	3.8	U	
CHLOROMETHANE	7.5	U	
CHLOROPRENE	3.8	U	
CIS-1,2-DICHLOROETHENE	3.8	U	
CIS-1,3-DICHLOROPROPENE	3.8	U	
DIBROMOMETHANE	3.8	U	
DICHLORODIFLUOROMETHANE	7.5	U	
ETHYL METHACRYLATE	3.8	U	
ETHYLBENZENE	3.8	U	
ISOBUTANOL	300	U	
METHACRYLONITRILE	3.8	U	
METHYL IODIDE	3.8	U	
METHYL METHACRYLATE	3.8	U	
METHYLENE CHLORIDE	3.8	U	
PROPONITRILE	7.5	U	
STYRENE	3.8	J	
TETRACHLOROETHENE	3.8	U	
TOLUENE	3.8	U	
TOTAL 1,2-DICHLOROETHENE	3.8	U	
TOTAL XYLENES	11	U	
TRANS-1,2-DICHLOROETHENE	3.8	U	
TRANS-1,3-DICHLOROPROPENE	3.8	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.8	U	
TRICHLOROETHENE	3.8	U	
TRICHLOROFLUOROMETHANE	7.5	U	
VINYL ACETATE	7.5	U	
VINYL CHLORIDE	7.5	U	

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	4	U	
1,1,1-TRICHLOROETHANE	4	U	
1,1,2,2-TETRACHLOROETHANE	4	U	
1,1,2-TRICHLOROETHANE	4	U	
1,1-DICHLOROETHANE	4	U	
1,1-DICHLOROETHENE	4	U	
1,2,3-TRICHLOROPROPANE	4	U	
1,2-DIBROMO-3-CHLOROPROPANE	8	U	
1,2-DIBROMOETHANE	4	U	
1,2-DICHLOROETHANE	4	U	
1,2-DICHLOROPROPANE	4	U	
1,3-DICHLOROETHANE	4	U	
1,3-DICHLOROPROPANE	4	U	
1,4-DICHLOROETHANE	4	U	
1,4-DICHLOROETHENE	4	U	
1,4-DIOXANE	800	U	
2-BUTANONE	16	U	
2-CHLOROETHYL VINYL ETHER	8	U	
2-HEXANONE	16	U	
3-CHLOROPROPENE	4	U	
4-METHYL-2-PENTANONE	16	U	
ACETONE	6.5	J	
ACETONITRILE	80	U	
ACROLEIN	80	U	
ACRYLONITRILE	80	U	
BENZENE	4	U	
BROMODICHLOROMETHANE	4	U	
BROMOFORM	4	U	
BROMOMETHANE	8	U	
CARBON DISULFIDE	4	U	
CARBON TETRACHLORIDE	4	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OV

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF: *MPT-1602-SB02-05*

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115038  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	4	U	
CHLORODIBROMOMETHANE	4	U	
CHLOROETHANE	8	U	
CHLOROFORM	4	U	
CHLOROMETHANE	8	U	
CHLOROPRENE	4	U	
CIS-1,2-DICHLOROETHENE	4	U	
CIS-1,3-DICHLOROPROPENE	4	U	
DIBROMOMETHANE	4	U	
DICHLORODIFLUOROMETHANE	8	U	
ETHYL METHACRYLATE	4	U	
ETHYLBENZENE	4	U	
ISOBUTANOL	320	U	
METHACRYLONITRILE	4	U	
METHYL IODIDE	4	U	
METHYL METHACRYLATE	4	U	
METHYLENE CHLORIDE	4	U	
PROPIONITRILE	8	U	
STYRENE	4	U	
TETRACHLOROETHENE	4	U	
TOLUENE	4	U	
TOTAL 1,2-DICHLOROETHENE	4	U	
TOTAL XYLENES	12	U	
TRANS-1,2-DICHLOROETHENE	4	U	
TRANS-1,3-DICHLOROPROPENE	4	U	
TRANS-1,4-DICHLORO-2-BUTENE	4	U	
TRICHLOROETHENE	4	U	
TRICHLOROFLUOROMETHANE	8	U	
VINYL ACETATE	8	U	
VINYL CHLORIDE	8	U	

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.8	U	
1,1,1-TRICHLOROETHANE	3.8	U	
1,1,2,2-TETRACHLOROETHANE	3.8	U	
1,1,2-TRICHLOROETHANE	3.8	U	
1,1-DICHLOROETHANE	3.8	U	
1,1-DICHLOROETHENE	3.8	U	
1,2,3-TRICHLOROPROPANE	3.8	U	
1,2-DIBROMO-3-CHLOROPROPANE	7.7	U	
1,2-DIBROMOETHANE	3.8	U	
1,2-DICHLOROETHANE	3.8	U	
1,2-DICHLOROPROPANE	3.8	U	
1,3-DICHLOROETHANE	3.8	U	
1,4-DICHLOROETHANE	3.8	U	
1,4-DIOXANE	770	U	
2-BUTANONE	15	U	
2-CHLOROETHYL VINYL ETHER	7.7	U	
2-HEXANONE	15	U	
3-CHLOROPROPENE	3.8	J	
4-METHYL-2-PENTANONE	15	U	
ACETONE	6.5	J	P
ACETONITRILE	77	U	
ACROLEIN	77	U	
ACRYLONITRILE	77	U	
BENZENE	3.8	U	
BROMODICHLOROMETHANE	3.8	U	
BROMOFORM	3.8	U	
BROMOMETHANE	7.7	U	
CARBON DISULFIDE	3.8	U	
CARBON TETRACHLORIDE	3.8	U	

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	3.8	U	
CHLORODIBROMOMETHANE	3.8	U	
CHLOROETHANE	7.7	U	
CHLOROFORM	3.8	U	
CHLOROMETHANE	7.7	U	
CHLOROPRENE	3.8	U	
CIS-1,2-DICHLOROETHENE	3.8	U	
CIS-1,3-DICHLOROPROPENE	3.8	U	
DIBROMOMETHANE	3.8	U	
DICHLORODIFLUOROMETHANE	7.7	U	
ETHYL METHACRYLATE	3.8	U	
ETHYLBENZENE	3.8	U	
ISOBUTANOL	310	U	
METHACRYLONITRILE	3.8	U	
METHYL IODIDE	3.8	U	
METHYL METHACRYLATE	3.8	U	
METHYLENE CHLORIDE	3.8	U	
PROPIONITRILE	7.7	U	
STYRENE	3.8	U	
TETRACHLOROETHENE	3.8	U	
TOLUENE	3.8	U	
TOTAL 1,2-DICHLOROETHENE	3.8	U	
TOTAL XYLENES	11	U	
TRANS-1,2-DICHLOROETHENE	3.8	U	
TRANS-1,3-DICHLOROPROPENE	3.8	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.8	U	
TRICHLOROETHENE	3.8	U	
TRICHLOROFLUOROMETHANE	7.7	U	
VINYL ACETATE	7.7	U	
VINYL CHLORIDE	7.7	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OV

nsample MPT-1602-SB04-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.5	U	
1,1,1-TRICHLOROETHANE	3.5	U	
1,1,2,2-TETRACHLOROETHANE	3.5	U	
1,1,2-TRICHLOROETHANE	3.5	U	
1,1-DICHLOROETHANE	3.5	U	
1,1-DICHLOROETHENE	3.5	U	
1,2,3-TRICHLOROPROPANE	3.5	U	
1,2-DIBROMO-3-CHLOROPROPANE	6.9	U	
1,2-DIBROMOETHANE	3.5	U	
1,2-DICHLOROETHANE	3.5	U	
1,2-DICHLOROPROPANE	3.5	U	
1,3-DICHLOROETHANE	3.5	U	
1,4-DICHLOROETHANE	3.5	U	
1,4-DIOXANE	390	U	
2-BUTANONE	1	J	P
2-CHLOROETHYL VINYL ETHER	6.9	U	
2-HEXANONE	14	U	
3-CHLOROPROPENE	3.5	U	
4-METHYL-2-PENTANONE	14	U	
ACETONE	5.5	J	P
ACETONITRILE	69	U	
ACROLEIN	69	U	
ACRYLONITRILE	69	U	
BENZENE	3.5	U	
BROMODICHLOROMETHANE	3.5	U	
BROMOFORM	3.5	U	
BROMOMETHANE	6.9	U	
CARBON DISULFIDE	3.5	U	
CARBON TETRACHLORIDE	3.5	U	

nsample MPT-1602-SB04-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	3.5	U	
CHLORODIBROMOMETHANE	3.5	U	
CHLOROETHANE	6.9	U	
CHLOROFORM	3.5	U	
CHLOROMETHANE	6.9	U	
CHLOROPRENE	3.5	U	
CIS-1,2-DICHLOROETHENE	3.5	U	
CIS-1,3-DICHLOROPROPENE	3.5	U	
DIBROMOMETHANE	3.5	U	
DICHLORODIFLUOROMETHANE	6.9	U	
ETHYL METHACRYLATE	3.5	U	
ETHYLBENZENE	3.5	U	
ISOBUTANOL	280	U	
METHACRYLONITRILE	3.5	U	
METHYL IODIDE	3.5	U	
METHYL METHACRYLATE	3.5	U	
METHYLENE CHLORIDE	3.5	U	
PROPIONITRILE	6.9	U	
STYRENE	3.5	U	
TETRACHLOROETHENE	3.5	U	
TOLUENE	3.5	U	
TOTAL 1,2-DICHLOROETHENE	3.5	U	
TOTAL XYLENES	10	U	
TRANS-1,2-DICHLOROETHENE	3.5	U	
TRANS-1,3-DICHLOROPROPENE	3.5	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.5	U	
TRICHLOROETHENE	3.5	U	
TRICHLOROFLUOROMETHANE	6.9	U	
VINYL ACETATE	6.9	U	
VINYL CHLORIDE	6.9	U	

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115039  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

MPT-1602-SB02-05

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	4.6	U	
1,1,1-TRICHLOROETHANE	4.6	U	
1,1,2,2-TETRACHLOROETHANE	4.6	U	
1,1,2-TRICHLOROETHANE	4.6	U	
1,1-DICHLOROETHANE	4.6	U	
1,1-DICHLOROETHENE	4.6	U	
1,2,3-TRICHLOROPROPANE	4.6	U	
1,2-DIBROMO-3-CHLOROPROPANE	9.2	U	
1,2-DIBROMOETHANE	4.6	U	
1,2-DICHLOROETHANE	4.6	U	
1,2-DICHLOROPROPANE	4.6	U	
1,3-DICHLOROETHANE	4.6	U	
1,4-DICHLOROETHANE	4.6	U	
1,4-DIOXANE	920	U	
2-BUTANONE	18	U	
2-CHLOROETHYL VINYL ETHER	9.2	U	
2-HEXANONE	18	U	
3-CHLOROPROPENE	4.6	U	
4-METHYL-2-PENTANONE	18	U	
ACETONE	9.4	J	
ACETONITRILE	92	U	
ACROLEIN	92	U	
ACRYLONITRILE	92	U	
BENZENE	4.6	U	
BROMODICHLOROMETHANE	4.6	U	
BROMOFORM	4.6	U	
BROMOMETHANE	9.2	U	
CARBON DISULFIDE	4.6	U	
CARBON TETRACHLORIDE	4.6	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OV

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115009  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF: *2 MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	4.6	U	
CHLORODIBROMOMETHANE	4.6	U	
CHLOROETHANE	9.2	U	
CHLOROFORM	4.6	U	
CHLOROMETHANE	9.2	U	
CHLOROPRENE	4.6	U	
CIS-1,2-DICHLOROETHENE	4.6	U	
CIS-1,3-DICHLOROPROPENE	4.6	U	
DIBROMOMETHANE	4.6	U	
DICHLORODIFLUOROMETHANE	9.2	U	
ETHYL METHACRYLATE	4.6	U	
ETHYLBENZENE	4.6	U	
ISOBUTANOL	370	U	
METHACRYLONITRILE	4.6	U	
METHYL IODIDE	4.6	U	
METHYL METHACRYLATE	4.6	U	
METHYLENE CHLORIDE	4.6	U	
PROPIONITRILE	9.2	U	
STYRENE	4.6	U	
TETRACHLOROETHENE	4.6	U	
TOLUENE	4.6	U	
TOTAL 1,2-DICHLOROETHENE	4.6	U	
TOTAL XYLENES	14	U	
TRANS-1,2-DICHLOROETHENE	4.6	U	
TRANS-1,3-DICHLOROPROPENE	4.6	U	
TRANS-1,4-DICHLORO-2-BUTENE	4.6	U	
TRICHLOROETHENE	4.6	U	
TRICHLOROFLUOROMETHANE	9.2	U	
VINYL ACETATE	9.2	U	
VINYL CHLORIDE	9.2	U	

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.9	U	
1,1,1-TRICHLOROETHANE	3.9	U	
1,1,2,2-TETRACHLOROETHANE	3.9	U	
1,1,2-TRICHLOROETHANE	3.9	U	
1,1-DICHLOROETHANE	3.9	U	
1,1-DICHLOROETHENE	3.9	U	
1,2,3-TRICHLOROPROPANE	3.9	U	
1,2-DIBROMO-3-CHLOROPROPANE	7.8	U	
1,2-DIBROMOETHANE	3.9	U	
1,2-DICHLOROETHANE	3.9	U	
1,2-DICHLOROPROPANE	3.9	U	
1,3-DICHLOROETHANE	3.9	U	
1,3-DICHLOROBENZENE	3.9	U	
1,4-DICHLOROETHANE	3.9	U	
1,4-DICHLOROBENZENE	3.9	U	
1,4-DIOXANE	780	U	
2-BUTANONE	1.6	J	P
2-CHLOROETHYL VINYL ETHER	7.8	U	
2-HEXANONE	16	U	
3-CHLOROPROPENE	3.9	U	
4-METHYL-2-PENTANONE	16	U	
ACETONE	5.9	J	P
ACETONITRILE	78	U	
ACROLEIN	78	U	
ACRYLONITRILE	78	U	
BENZENE	3.9	U	
BROMODICHLOROMETHANE	3.9	U	
BROMOFORM	3.9	U	
BROMOMETHANE	7.8	U	
CARBON DISULFIDE	3.9	U	
CARBON TETRACHLORIDE	3.9	U	

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	3.9	U	
CHLORODIBROMOMETHANE	3.9	U	
CHLOROETHANE	7.8	U	
CHLOROFORM	3.9	U	
CHLOROMETHANE	7.8	U	
CHLOROPRENE	3.9	U	
CIS-1,2-DICHLOROETHENE	3.9	U	
CIS-1,3-DICHLOROPROPENE	3.9	U	
DIBROMOMETHANE	3.9	U	
DICHLORODIFLUOROMETHANE	7.8	U	
ETHYL METHACRYLATE	3.9	U	
ETHYLBENZENE	3.9	U	
ISOBUTANOL	310	U	
METHACRYLONITRILE	3.9	U	
METHYL IODIDE	3.9	U	
METHYL METHACRYLATE	3.9	U	
METHYLENE CHLORIDE	3.9	U	
PROPIONITRILE	7.8	U	
STYRENE	3.9	U	
TETRACHLOROETHENE	3.9	U	
TOLUENE	3.9	U	
TOTAL 1,2-DICHLOROETHENE	3.9	U	
TOTAL XYLENES	12	U	
TRANS-1,2-DICHLOROETHENE	3.9	U	
TRANS-1,3-DICHLOROPROPENE	3.9	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.9	U	
TRICHLOROETHENE	3.9	U	
TRICHLOROFLUOROMETHANE	7.8	U	
VINYL ACETATE	7.8	U	
VINYL CHLORIDE	7.8	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OV

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.8	U	
1,1,1-TRICHLOROETHANE	3.8	U	
1,1,2,2-TETRACHLOROETHANE	3.8	U	
1,1,2-TRICHLOROETHANE	3.8	U	
1,1-DICHLOROETHANE	3.8	U	
1,1-DICHLOROETHENE	3.8	U	
1,2,3-TRICHLOROPROPANE	3.8	U	
1,2-DIBROMO-3-CHLOROPROPANE	7.5	U	
1,2-DIBROMOETHANE	3.8	U	
1,2-DICHLOROBENZENE	3.8	U	
1,2-DICHLOROETHANE	3.8	U	
1,2-DICHLOROPROPANE	3.8	U	
1,3-DICHLOROBENZENE	3.8	U	
1,4-DICHLOROBENZENE	3.8	U	
1,4-DIOXANE	750	U	
2-BUTANONE	15	U	
2-CHLOROETHYL VINYL ETHER	7.5	U	
2-HEXANONE	15	U	
3-CHLOROPROPENE	3.8	U	
4-METHYL-2-PENTANONE	15	U	
ACETONE	4.8	J	P
ACETONITRILE	75	U	
ACROLEIN	75	U	
ACRYLONITRILE	75	U	
BENZENE	3.8	U	
BROMODICHLOROMETHANE	3.8	U	
BROMOFORM	3.8	U	
BROMOMETHANE	7.5	U	
CARBON DISULFIDE	3.8	U	
CARBON TETRACHLORIDE	3.8	U	

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	3.8	U	
CHLORODIBROMOMETHANE	3.8	U	
CHLOROETHANE	7.5	U	
CHLOROFORM	3.8	U	
CHLCROMETHANE	7.5	U	
CHLCROPRENE	3.8	U	
CIS-12-DICHLOROETHENE	3.8	U	
CIS-13-DICHLOROPROPENE	3.8	U	
DIBROMOMETHANE	3.8	U	
DICHLORODIFLUOROMETHANE	7.5	U	
ETHYL METHACRYLATE	3.8	U	
ETHYLBENZENE	3.8	U	
ISOBUTANOL	300	U	
METHACRYLONITRILE	3.8	U	
METHYL IODIDE	3.8	J	
METHYL METHACRYLATE	3.8	U	
METHYLENE CHLORIDE	3.8	U	
PROPONITRILE	7.5	U	
STYRENE	3.8	U	
TETRACHLOROETHENE	3.8	U	
TOLUENE	3.8	U	
TOTAL 1,2-DICHLOROETHENE	3.8	U	
TOTAL XYLENES	11	U	
TRANS-1,2-DICHLOROETHENE	3.8	U	
TRANS-1,3-DICHLOROPROPENE	3.8	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.8	U	
TRICHLOROETHENE	3.8	U	
TRICHLOROFUOROMETHANE	7.5	U	
VINYL ACETATE	7.5	U	
VINYL CHLORIDE	7.5	U	

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.7	U	
1,1,1-TRICHLOROETHANE	3.7	U	
1,1,2,2-TETRACHLOROETHANE	3.7	U	
1,1,2-TRICHLOROETHANE	3.7	U	
1,1-DICHLOROETHANE	3.7	U	
1,1-DICHLOROETHENE	3.7	U	
1,2,3-TRICHLOROPROPANE	3.7	U	
1,2-DIBROMO-3-CHLOROPROPANE	7.4	U	
1,2-DIBROMOETHANE	3.7	U	
1,2-DICHLOROBENZENE	3.7	U	
1,2-DICHLOROETHANE	3.7	U	
1,2-DICHLOROPROPANE	3.7	U	
1,3-DICHLOROBENZENE	3.7	U	
1,4-DICHLOROBENZENE	3.7	U	
1,4-DIOXANE	740	U	
2-BUTANONE	15	U	
2-CHLOROETHYL VINYL ETHER	7.4	U	
2-HEXANONE	15	U	
3-CHLOROPROPENE	3.7	U	
4-METHYL-2-PENTANONE	15	U	
ACETONE	5.2	J	
ACETONITRILE	74	U	
ACROLEIN	74	U	
ACRYLONITRILE	74	U	
BENZENE	3.7	U	
BROMODICHLOROMETHANE	3.7	U	
BROMOFORM	3.7	U	
BROMOMETHANE	7.4	U	
CARBON DISULFIDE	3.7	U	
CARBON TETRACHLORIDE	3.7	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OV

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLORO BENZENE	3.7	U	
CHLORODIBROMOMETHANE	3.7	U	
CHLOROETHANE	7.4	J	
CHLOROFORM	3.7	U	
CHLOROMETHANE	7.4	U	
CHLOROPRENE	3.7	U	
CIS-1,2-DICHLOROETHENE	3.7	U	
CIS-1,3-DICHLOROPROPENE	3.7	U	
DIBROMOMETHANE	3.7	U	
DICHLORODIFLUOROMETHANE	7.4	U	
ETHYL METHACRYLATE	3.7	U	
ETHYLBENZENE	3.7	U	
ISOBUTANOL	300	U	
METHACRYLONITRILE	3.7	U	
METHYL IODIDE	3.7	U	
METHYL METHACRYLATE	3.7	U	
METHYLENE CHLORIDE	3.7	U	
PROPIONITRILE	7.4	U	
STYRENE	3.7	U	
TETRACHLOROETHENE	3.7	U	
TOLUENE	3.7	U	
TOTAL 1,2-DICHLOROETHENE	3.7	U	
TOTAL XYLENES	11	U	
TRANS-1,2-DICHLOROETHENE	3.7	U	
TRANS-1,3-DICHLOROPROPENE	3.7	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.7	U	
TRICHLOROETHENE	3.7	U	
TRICHLOROFLUOROMETHANE	7.4	U	
VINYL ACETATE	7.4	U	
VINYL CHLORIDE	7.4	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	3.7	U	
1,1,1-TRICHLOROETHANE	3.7	U	
1,1,2,2-TETRACHLOROETHANE	3.7	U	
1,1,2-TRICHLOROETHANE	3.7	U	
1,1-DICHLOROETHANE	3.7	U	
1,1-DICHLOROETHENE	3.7	U	
1,2,3-TRICHLOROPROPANE	3.7	U	
1,2-DBROMO-3-CHLOROPROPANE	7.3	U	
1,2-DBROMOETHANE	3.7	U	
1,2-DICHLORO BENZENE	3.7	U	
1,2-DICHLOROETHANE	3.7	U	
1,2-DICHLOROPROPANE	3.7	U	
1,3-DICHLORO BENZENE	3.7	U	
1,4-DICHLORO BENZENE	3.7	U	
1,4-DIOXANE	730	U	
2-BUTANONE	0.91	J	P
2-CHLOROETHYL VINYL ETHER	7.3	U	
2-HEXANONE	15	U	
3-CHLOROPROPENE	3.7	U	
4-METHYL-2-PENTANONE	15	U	
ACETONE	4.6	J	P
ACETONITRILE	73	U	
ACROLEIN	73	U	
ACRYLONITRILE	73	U	
BENZENE	3.7	U	
BROMODICHLOROMETHANE	3.7	U	
BROMOFORM	3.7	U	
BROMOMETHANE	7.3	U	
CARBON DISULFIDE	3.7	U	
CARBON TETRACHLORIDE	3.7	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLORO BENZENE	3.7	U	
CHLORODIBROMOMETHANE	3.7	U	
CHLOROETHANE	7.3	U	
CHLOROFORM	3.7	U	
CHLOROMETHANE	7.3	U	
CHLOROPRENE	3.7	U	
CIS-1,2-DICHLOROETHENE	3.7	U	
CIS-1,3-DICHLOROPROPENE	3.7	U	
DIBROMOMETHANE	3.7	U	
DICHLORODIFLUOROMETHANE	7.3	U	
ETHYL METHACRYLATE	3.7	U	
ETHYLBENZENE	3.7	U	
ISOBUTANOL	290	U	
METHACRYLONITRILE	3.7	U	
METHYL IODIDE	3.7	U	
METHYL METHACRYLATE	3.7	U	
METHYLENE CHLORIDE	3.7	U	
PROPIONITRILE	7.3	U	
STYRENE	3.7	U	
TETRACHLOROETHENE	3.7	U	
TOLUENE	3.7	U	
TOTAL 1,2-DICHLOROETHENE	3.7	U	
TOTAL XYLENES	11	U	
TRANS-1,2-DICHLOROETHENE	3.7	U	
TRANS-1,3-DICHLOROPROPENE	3.7	U	
TRANS-1,4-DICHLORO-2-BUTENE	3.7	U	
TRICHLOROETHENE	3.7	U	
TRICHLOROFLUOROMETHANE	7.3	U	
VINYL ACETATE	7.3	U	
VINYL CHLORIDE	7.3	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: WATER DATA FRACTION: OV

nsample TRIP BLANK 080502  
 samp\_date 8/5/2002  
 lab\_id C2H-060115010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	10	U	
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	
CHLOROBENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	

nsample TRIP BLANK 080502  
 samp\_date 8/5/2002  
 lab\_id C2H060115010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
M+P-XYLENES	2	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
O-XYLENE	1	U	
PROFONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLOROFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	370	U	
1,2,4-TRICHLOROBENZENE	370	U	
1,2-DICHLOROBENZENE	370	U	
1,3,5-TRINITROBENZENE	1800	U	
1,3-DICHLOROBENZENE	370	U	
1,3-DINITROBENZENE	370	U	
1,4-DICHLOROBENZENE	370	U	
1,4-NAPHTHOQUINONE	1800	U	
1,4-PHENYLENEDIAMINE	7400	U	
1-NAPHTHYLAMINE	370	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	370	U	
2,3,4,6-TETRACHLOROPHENOL	370	U	
2,4,5-TRICHLOROPHENOL	370	U	
2,4,6-TRICHLOROPHENOL	370	U	
2,4-DICHLOROPHENOL	370	U	
2,4-DIMETHYLPHENOL	370	U	
2,4-DINITROPHENOL	1800	U	
2,4-DINITROTOLUENE	370	U	
2,6-DICHLOROPHENOL	370	U	
2,6-DINITROTOLUENE	370	U	
2-ACETYLAMINOFUORENE	740	U	
2-CHLORONAPHTHALENE	370	U	
2-CHLOROPHENOL	370	U	
2-METHYLNAPHTHALENE	370	U	
2-METHYLPHENOL	370	U	
2-NAPHTHYLAMINE	370	U	
2-NITROANILINE	1800	U	
2-NITROPHENOL	370	U	
2-PICOLINE	740	U	
3&4-METHYLPHENOL	740	U	

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	1800	U	
3,3'-DMETHYLBENZIDINE	1800	U	
3-METHYLCHOLANTHRENE	1800	U	
3-NITROANILINE	1800	U	
4,6-DINITRO-2-METHYLPHENOL	1800	U	
4-AMINOBIIPHENYL	1800	U	
4-BRCMOPHENYL PHENYL ETHER	370	U	
4-CHLORO-3-METHYLPHENOL	370	U	
4-CHLOROANILINE	370	U	
4-CHLOROPHENYL PHENYL ETHER	370	U	
4-METHYLPHENOL	370	U	
4-NITROANILINE	1800	U	
4-NITROPHENOL	1800	U	
4-NITROQUINOLINE-1-OXIDE	3700	U	
5-NITFO-O-TOLUIDINE	740	U	
7,12-DMETHYLBENZ(A)ANTHRACENE	740	U	
ACENAPHTHENE	370	U	
ACENAPHTHYLENE	370	U	
ACETOPHENONE	370	U	
ANILINE	370	U	
ANTHRACENE	370	U	
ARAMITE	1800	U	
BENZO(A)ANTHRACENE	370	U	
BENZO(A)PYRENE	370	U	
BENZO(B)FLUORANTHENE	370	U	
BENZO(G,H,I)PERYLENE	370	U	
BENZO(K)FLUORANTHENE	370	U	
BENZYL ALCOHOL	370	U	
BIS(2-CHLOROETHOXY)METHANE	370	U	
BIS(2-CHLOROETHYL)ETHER	370	U	

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	370	U	
BUTYL BENZYL PHTHALATE	370	U	
CARBAZOLE	370	U	
CHRYSENE	370	U	
DI-N-BUTYL PHTHALATE	370	U	
DI-N-OCTYL PHTHALATE	370	U	
DIBENZO(A,H)ANTHRACENE	370	U	
DIBENZOFURAN	370	U	
DIETHYL PHTHALATE	170	J	
DIMETHYL PHTHALATE	370	U	
DIPHENYLAMINE	370	U	
ETHYL METHANE SULFONATE	370	U	
FLUORANTHENE	370	U	
FLUORENE	370	U	
HEXACHLOROBENZENE	370	U	
HEXACHLOROBUTADIENE	370	U	
HEXACHLOROCYCLOPENTADIENE	1800	U	
HEXACHLOROETHANE	370	U	
HEXACHLOROPROPENE	3700	U	
INDENO(1,2,3-CD)PYRENE	370	U	
ISOPHORONE	370	U	
ISOSAFROLE	740	U	
METHAPYRILENE	1800	U	
METHYL METHANE SULFONATE	370	U	
N-NITROSO-DI-N-BJTYLAMINE	370	U	
N-NITROSO-DI-N-PROPYLAMINE	370	U	
N-NITROSODIETHYLAMINE	370	U	
N-NITROSODIMETHYLAMINE	370	U	
N-NITROSODIPHENYLAMINE	370	U	
N-NITROSOMETHYLETHYLAMINE	370	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	370	U	
N-NITROSOPYRROLIDINE	370	U	
NAPHTHALENE	370	U	
NITROBENZENE	370	U	
O-TOLUIDINE	740	U	
P-(DIMETHYLAMINO)AZOBENZENE	740	U	
PENTACHLOROBENZENE	370	U	
PENTACHLOROETHANE	23	J	P
PENTACHLORONITROBENZENE	1800	U	
PENTACHLOROPHENOL	1800	U	
PHENACETIN	740	U	
PHENANTHRENE	370	U	
PHENOL	370	U	
PRONAMIDE	740	U	
PYRENE	370	U	
PYRIDINE	740	U	
SAFROLE	740	U	
SULFOTEPP	1800	U	
THIONAZIN	1800	U	

nsample MPT-1602-SB02-05  
 sarrp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF:

*MPT-1602-SBDUP01-05*

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	360	U	
1,2,4-TRICHLOROBENZENE	360	U	
1,2-DICHLOROBENZENE	360	U	
1,3,5-TRINITROBENZENE	1700	U	
1,3-DICHLOROBENZENE	360	U	
1,3-DINITROBENZENE	360	U	
1,4-DICHLOROBENZENE	360	U	
1,4-NAPHTHOQUINONE	1700	U	
1,4-PHENYLENEDIAMINE	7100	U	
1-NAPHTHYLAMINE	360	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	360	U	
2,3,4,6-TETRACHLOROPHENOL	360	U	
2,4,5-TRICHLOROPHENOL	360	U	
2,4,6-TRICHLOROPHENOL	360	U	
2,4-DICHLOROPHENOL	360	U	
2,4-DIMETHYLPHENOL	360	U	
2,4-DINITROPHENOL	1700	U	
2,4-DINITROTOLUENE	360	U	
2,6-DICHLOROPHENOL	360	U	
2,6-DINITROTOLUENE	360	U	
2-ACETYLAMINOFLOURENE	710	U	
2-CHLORONAPHTHALENE	360	U	
2-CHLOROPHENOL	360	U	
2-METHYLNAPHTHALENE	360	U	
2-METHYLPHENOL	360	U	
2-NAPHTHYLAMINE	360	U	
2-NITROANILINE	1700	U	
2-NITROPHENOL	360	U	
2-PICOLINE	710	U	
3&4-METHYLPHENOL	710	U	

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF:

*MPT-1602-SBDUP01-05*

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	1700	U	
3,3'-DIMETHYLBENZIDINE	1700	U	
3-METHYLCHOLANTHRENE	1700	U	
3-NITROANILINE	1700	U	
4,6-DINITRO-2-METHYLPHENOL	1700	U	
4-AMINOBIIPHENYL	1700	U	
4-BROMOPHENYL PHENYL ETHER	360	U	
4-CHLORO-3-METHYLPHENOL	360	U	
4-CHLOROANILINE	360	U	
4-CHLOROPHENYL PHENYL ETHER	360	U	
4-METHYLPHENOL	360	U	
4-NITROANILINE	1700	U	
4-NITROPHENOL	1700	U	
4-NITROQUINOLINE-1-OXIDE	3600	U	
5-NITRO-O-TOLUIDINE	710	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	710	U	
ACENAPHTHENE	360	U	
ACENAPHTHYLENE	360	U	
ACETOPHENONE	360	U	
ANILINE	360	U	
ANTHRACENE	360	U	
ARAMITE	1700	U	
BENZO(A)ANTHRACENE	360	U	
BENZO(A)PYRENE	360	U	
BENZO(B)FLUORANTHENE	360	U	
BENZO(G,H,I)PERYLENE	360	U	
BENZO(K)FLUORANTHENE	360	U	
BENZYL ALCOHOL	360	U	
BIS(2-CHLOROETHOXY)METHANE	360	U	
BIS(2-CHLOROETHYL)ETHER	360	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF: *MPT-1602-SBDUP01-05*

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	360	U	
BUTYL BENZYL PHTHALATE	360	U	
CARBAZOLE	360	U	
CHRYSENE	360	U	
DI-N-BUTYL PHTHALATE	360	U	
DI-N-OCTYL PHTHALATE	360	U	
DIBENZO(A,H)ANTHRACENE	360	U	
DIBENZOFURAN	360	U	
DIETHYL PHTHALATE	180	J	P
DIMETHYL PHTHALATE	360	U	
DIPHENYLAMINE	360	U	
ETHYL METHANE SULFONATE	360	U	
FLUORANTHENE	360	U	
FLUORENE	360	U	
HEXACHLOROBENZENE	360	U	
HEXACHLOROBUTADIENE	360	U	
HEXACHLOROCYCLOPENTADIENE	1700	U	
HEXACHLOROETHANE	360	U	
HEXACHLOROPROPENE	3600	U	
INDENO(1,2,3-CD)PYRENE	360	U	
ISOPHORONE	360	U	
ISOSAFROLE	710	U	
METHAPYRILENE	1700	U	
METHYL METHANE SULFONATE	360	U	
N-NITROSO-DI-N-BUTYLAMINE	360	U	
N-NITROSO-DI-N-PROPYLAMINE	360	U	
N-NITROSODIETHYLAMINE	360	U	
N-NITROSODIMETHYLAMINE	360	U	
N-NITROSODIPHENYLAMINE	360	U	
N-NITROSOMETHYLETHYLAMINE	360	U	

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF: *MPT-1602-SBDUP01-05*

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	360	U	
N-NITROSPYRROLIDINE	360	U	
NAPHTHALENE	360	U	
NITROBENZENE	360	U	
O-TOLUIDINE	710	U	
P-(DIMETHYLAMINO)AZOBENZENE	710	U	
PENTACHLOROBENZENE	360	U	
PENTACHLOROETHANE	47	J	P
PENTACHLORONITROBENZENE	1700	U	
PENTACHLOROPHENOL	1700	U	
PHENACETIN	710	U	
PHENANTHRENE	360	U	
PHENOL	360	U	
PRONAMIDE	710	U	
PYRENE	360	U	
PYRIDINE	710	U	
SAFROLE	710	U	
SULFOTEPP	1700	U	
THIONAZIN	1700	U	

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	380	U	
1,2,4-TRICHLOROBENZENE	380	U	
1,2-DICHLOROBENZENE	380	U	
1,3,5-TRINITROBENZENE	1800	U	
1,3-DICHLOROBENZENE	380	U	
1,3-DINITROBENZENE	380	U	
1,4-DICHLOROBENZENE	380	U	
1,4-NAPHTHOQUINONE	1800	U	
1,4-PHENYLENEDIAMINE	7500	U	
1-NAPHTHYLAMINE	380	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	360	U	
2,3,4,6-TETRACHLOROPHENOL	380	U	
2,4,5-TRICHLOROPHENOL	380	U	
2,4,6-TRICHLOROPHENOL	380	U	
2,4-DICHLOROPHENOL	380	U	
2,4-DIMETHYLPHENOL	380	U	
2,4-DINITROPHENOL	1800	U	
2,4-DINITROTOLUENE	380	U	
2,6-DICHLOROPHENOL	380	U	
2,6-DINITROTOLUENE	380	U	
2-ACETYLAMINOFLUORENE	750	U	
2-CHLORONAPHTHALENE	380	U	
2-CHLOROPHENOL	380	U	
2-METHYLNAPHTHALENE	380	U	
2-METHYLPHENOL	380	U	
2-NAPHTHYLAMINE	380	U	
2-NITROANILINE	1800	U	
2-NITROPHENOL	380	U	
2-PICOLINE	750	U	
3&4-METHYLPHENOL	750	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	1800	U	
3,3'-DIMETHYLBENZIDINE	1800	U	
3-METHYLCHOLANTHRENE	1800	U	
3-NITROANILINE	1800	U	
4,6-DINITRO-2-METHYLPHENOL	1800	U	
4-AMINOBIHENYL	1800	U	
4-BROMOPHENYL PHENYL ETHER	380	U	
4-CHLORO-3-METHYLPHENOL	380	U	
4-CHLOROANILINE	380	U	
4-CHLOROPHENYL PHENYL ETHER	380	U	
4-METHYLPHENOL	380	U	
4-NITROANILINE	1800	U	
4-NITROPHENOL	1800	U	
4-NITROQUINOLINE-1-OXIDE	3800	U	
5-NITRO-O-TOLUIDINE	750	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	750	U	
ACENAPHTHENE	380	U	
ACENAPHTHYLENE	380	U	
ACETOPHENONE	380	U	
ANILINE	380	U	
ANTHRACENE	380	U	
ARAMITE	1800	U	
BENZO(A)ANTHRACENE	380	U	
BENZO(A)PYRENE	380	U	
BENZO(B)FLUORANTHENE	380	U	
BENZO(G,H,I)PERYLENE	380	U	
BENZO(K)FLUORANTHENE	380	U	
BENZYL ALCOHOL	380	U	
BIS(2-CHLOROETHOXY)METHANE	380	U	
BIS(2-CHLOROETHYL)ETHER	380	U	

nsample MFT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	380	U	
BUTYL BENZYL PHTHALATE	380	U	
CARBAZOLE	380	U	
CHRYSENE	380	U	
DI-N-BUTYL PHTHALATE	380	U	
DI-N-OCTYL PHTHALATE	380	U	
DIBENZO(A,H)ANTHRACENE	380	U	
DIBENZOFURAN	380	U	
DIETHYL PHTHALATE	380	U	
DIMETHYL PHTHALATE	380	U	
DIPHENYLAMINE	380	U	
ETHYL METHANE SULFONATE	380	U	
FLUORANTHENE	380	U	
FLUORENE	380	U	
HEXACHLOROENBENZENE	380	U	
HEXACHLOROBUTADIENE	380	U	
HEXACHLOROCYCLOPENTADIENE	1800	U	
HEXACHLOROETHANE	380	U	
HEXACHLOROPROPENE	3800	U	
INDENO(1,2,3-CD)PYRENE	380	U	
ISOPHORONE	380	U	
ISOSAFROLE	750	U	
METHAPYRILENE	1800	U	
METHYL METHANE SULFONATE	380	U	
N-NITROSO-DI-N-BUTYLAMINE	380	U	
N-NITROSO-DI-N-PROPYLAMINE	380	U	
N-NITROSODIETHYLAMINE	380	U	
N-NITROSODIMETHYLAMINE	380	U	
N-NITROSODIPHENYLAMINE	380	U	
N-NITROSOMETHYLETHYLAMINE	380	U	

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	380	U	
N-NITROSOPYRROLIDINE	380	U	
NAPHTHALENE	380	U	
NITROBENZENE	380	U	
O-TOLUIDINE	750	U	
P-(DIMETHYLAMINO)AZOBENZENE	750	U	
PENTACHLOROENBENZENE	380	U	
PENTACHLOROETHANE	55	J	
PENTACHLORONITROBENZENE	1800	U	
PENTACHLOROPHENOL	1800	U	
PHENACETIN	750	U	
PHENANTHRENE	380	U	
PHENOL	380	U	
PRONAMIDE	750	U	
PYRENE	380	U	
PYRIDINE	750	U	
SAFROLE	750	U	
SULFOTEPP	1800	U	
THIONAZIN	1800	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SB04-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLORO BENZENE	360	U	
1,2,4-TRICHLORO BENZENE	360	U	
1,2-DICHLORO BENZENE	360	U	
1,3,5-TRINITRO BENZENE	1700	U	
1,3-DICHLORO BENZENE	360	U	
1,3-DINITRO BENZENE	360	U	
1,4-DICHLORO BENZENE	360	U	
1,4-NAPHTHOQUINONE	1700	U	
1,4-PHENYLENEDIAMINE	7100	U	
1-NAPHTHYLAMINE	360	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	360	U	
2,3,4,6-TETRACHLOROPHENOL	360	U	
2,4,5-TRICHLOROPHENOL	360	U	
2,4,6-TRICHLOROPHENOL	360	U	
2,4-DICHLOROPHENOL	360	U	
2,4-DIMETHYLPHENOL	360	U	
2,4-DINITROPHENOL	1700	U	
2,4-DINITROTOLUENE	360	U	
2,6-DICHLOROPHENOL	360	U	
2,6-DINITROTOLUENE	360	U	
2-ACETYLAMINOFLUORENE	710	U	
2-CHLORONAPHTHALENE	360	U	
2-CHLOROPHENOL	360	U	
2-METHYLNAPHTHALENE	360	U	
2-METHYLPHENOL	360	U	
2-NAPHTHYLAMINE	360	U	
2-NITROANILINE	1700	U	
2-NITROPHENOL	360	U	
2-PICOLINE	710	U	
3,4-METHYLPHENOL	710	U	

nsample MPT-1602-SB04-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLORO BENZIDINE	1700	U	
3,3'-DIMETHYL BENZIDINE	1700	U	
3-METHYLCHOLANTHRENE	1700	U	
3-NITROANILINE	1700	U	
4,6-DINITRO-2-METHYLPHENOL	1700	U	
4-AMINOBIHENYL	1700	U	
4-BROMOPHENYL PHENYL ETHER	360	U	
4-CHLORO-3-METHYLPHENOL	360	U	
4-CHLOROANILINE	360	U	
4-CHLOROPHENYL PHENYL ETHER	360	U	
4-METHYLPHENOL	360	U	
4-NITROANILINE	1700	U	
4-NITROPHENOL	1700	U	
4-NITROQUINOLINE-1-OXIDE	3600	U	
5-NITRO-O-TOLUIDINE	710	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	710	U	
ACENAPHTHENE	360	U	
ACENAPHTHYLENE	360	U	
ACETOPHENONE	360	U	
ANILINE	360	U	
ANTHRACENE	360	U	
ARAMIFE	1700	U	
BENZC(A)ANTHRACENE	360	U	
BENZC(A)PYRENE	360	U	
BENZC(B)FLUORANTHENE	360	U	
BENZC(G,H,I)PERYLENE	360	U	
BENZC(K)FLUORANTHENE	360	U	
BENZYL ALCOHOL	360	U	
BIS(2-CHLOROETHOXY)METHANE	360	U	
BIS(2-CHLOROETHYL)ETHER	360	U	

nsample MPT-1602-SB04-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	360	U	
BUTYL BENZYL PHTHALATE	360	U	
CARBAZOLE	360	U	
CHRYSENE	360	U	
DI-N-BUTYL PHTHALATE	360	U	
DI-N-OCTYL PHTHALATE	360	U	
DIBENZO(A,H)ANTHRACENE	360	U	
DIBENZOFURAN	360	U	
DIETHYL PHTHALATE	160	J	
DIMETHYL PHTHALATE	360	U	
DIPHENYLAMINE	360	U	
ETHYL METHANE SULFONATE	360	U	
FLUORANTHENE	360	U	
FLUORENE	360	U	
HEXACHLORO BENZENE	360	U	
HEXACHLOROBUTADIENE	360	U	
HEXACHLOROCYCLOPENTADIENE	1700	U	
HEXACHLOROETHANE	360	U	
HEXACHLOROPROPENE	3600	U	
INDENO(1,2,3-CD)PYRENE	360	U	
ISOPHORONE	360	U	
ISOSAFROLE	710	U	
METHAPYRILENE	1700	U	
METHYL METHANE SULFONATE	360	U	
N-NITROSO-DI-N-BUTYLAMINE	360	U	
N-NITROSO-DI-N-PROPYLAMINE	360	U	
N-NITROSODIETHYLAMINE	360	U	
N-NITROSODIMETHYLAMINE	360	U	
N-NITROSODIPHENYLAMINE	360	U	
N-NITROSOMETHYLETHYLAMINE	360	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SBC4-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	360	U	
N-NITROSOPYRROLIDINE	360	U	
NAPHTHALENE	360	U	
NITROBENZENE	360	U	
O-TOLUIDINE	710	U	
P-(DIMETHYLAMINO)AZOBENZENE	710	U	
PENTACHLOROBENZENE	360	U	
PENTACHLOROETHANE	48	J	P
PENTACHLORONITROBENZENE	1700	U	
PENTACHLOROPHENOL	1700	U	
PHENACETIN	710	U	
PHENANTHRENE	360	U	
PHENOL	360	U	
PRONAMIDE	710	U	
PYRENE	360	U	
PYRIDINE	710	U	
SAFROLE	710	U	
SULFOTEPP	1700	U	
THIONAZIN	1700	U	

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115009  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

*MPT-1602-JB02-05*

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	370	U	
1,2,4-TRICHLOROBENZENE	370	U	
1,2-DICHLOROBENZENE	370	U	
1,3,5-TRINITROBENZENE	1800	U	
1,3-DICHLOROBENZENE	370	U	
1,3-DINITROBENZENE	370	U	
1,4-DICHLOROBENZENE	370	U	
1,4-NAPHTHOQUINONE	1800	U	
1,4-PHENYLENEDIAMINE	7400	U	
1-NAPHTHYLAMINE	370	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	370	U	
2,3,4,6-TETRACHLOROPHENOL	370	U	
2,4,5-TRICHLOROPHENOL	370	U	
2,4,6-TRICHLOROPHENOL	370	U	
2,4-DICHLOROPHENOL	370	U	
2,4-DIMETHYLPHENOL	370	U	
2,4-DINITROPHENOL	1800	U	
2,4-DINITROTOLUENE	370	U	
2,6-DICHLOROPHENOL	370	U	
2,6-DINITROTOLUENE	370	U	
2-ACETYLAMINOFUORENE	740	U	
2-CHLORONAPHTHALENE	370	U	
2-CHLOROPHENOL	370	U	
2-METHYLNAPHTHALENE	370	U	
2-METHYLPHENOL	370	U	
2-NAPHTHYLAMINE	370	U	
2-NITROANILINE	1800	U	
2-NITROPHENOL	370	U	
2-PICOLINE	740	U	
3&4-METHYLPHENOL	740	U	

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115009  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	1800	U	
3,3'-DIMETHYLBENZIDINE	1800	U	
3-METHYLCHOLANTHRENE	1800	U	
3-NITROANILINE	1800	U	
4,6-DINITRO-2-METHYLPHENOL	1800	U	
4-AMINOBIIPHENYL	1800	U	
4-BROMOPHENYL PHENYL ETHER	370	U	
4-CHLORO-3-METHYLPHENOL	370	U	
4-CHLOROANILINE	370	U	
4-CHLOROPHENYL PHENYL ETHER	370	U	
4-METHYLPHENOL	370	U	
4-NITROANILINE	1800	U	
4-NITROPHENOL	1800	U	
4-NITROQUINOLINE-1-OXIDE	3700	U	
5-NITRO-O-TOLUIDINE	740	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	740	U	
ACENAPHTHENE	370	U	
ACENAPHTHYLENE	370	U	
ACETOPHENONE	370	U	
ANILINE	370	U	
ANTHRACENE	370	U	
ARAMITE	1800	U	
BENZO(A)ANTHRACENE	370	U	
BENZO(A)PYRENE	370	U	
BENZO(B)FLUORANTHENE	370	U	
BENZO(G,H,I)PERYLENE	370	U	
BENZO(K)FLUORANTHENE	370	U	
BENZYL ALCOHOL	370	U	
BIS(2-CHLOROETHOXY)METHANE	370	U	
BIS(2-CHLOROETHYL)ETHER	370	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115009  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF: *MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	370	U	
BUTYL BENZYL PHTHALATE	370	U	
CARBAZOLE	370	U	
CHRYSENE	370	U	
DI-N-BUTYL PHTHALATE	370	U	
DI-N-OCTYL PHTHALATE	370	U	
DIBENZO(A,H)ANTHRACENE	370	U	
DIBENZOFURAN	370	U	
DIETHYL PHTHALATE	300	J	P
DIMETHYL PHTHALATE	370	U	
DIPHENYLAMINE	370	U	
ETHYL METHANE SULFONATE	370	U	
FLUORANTHENE	370	U	
FLUORENE	370	U	
HEXACHLOROENZENE	370	U	
HEXACHLOROBUTADIENE	370	U	
HEXACHLOROCYCLOPENTADIENE	1800	U	
HEXACHLOROETHANE	370	U	
HEXACHLOROPROPENE	3700	U	
INDENO(1,2,3-CD)PYRENE	370	U	
ISOPHORONE	370	U	
ISOSAFROLE	740	U	
METHAPYRILENE	1800	U	
METHYL METHANE SULFONATE	370	U	
N-NITROSO-DI-N-BUTYLAMINE	370	U	
N-NITROSO-DI-N-PROPYLAMINE	370	U	
N-NITROSODIETHYLAMINE	370	U	
N-NITROSODIMETHYLAMINE	370	U	
N-NITROSODIPHENYLAMINE	370	U	
N-NITROSOMETHYLETHYLAMINE	370	U	

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115009  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF: *MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	370	U	
N-NITROSOPIRROLIDINE	370	U	
NAPHTHALENE	370	U	
NITROBENZENE	370	U	
O-TOLUIDINE	740	U	
P-(DIMETHYLAMINO)AZOBENZENE	740	U	
PENTACHLOROENZENE	370	U	
PENTACHLOROETHANE	29	J	P
PENTACHLORONITROBENZENE	1800	U	
PENTACHLOROPHENOL	1800	U	
PHENACETIN	740	U	
PHENANTHRENE	370	J	
PHENOL	370	J	
PRONAMIDE	740	U	
PYRENE	370	U	
PYRIDINE	740	U	
SAFROLE	740	U	
SULFOTEPP	1800	U	
THIONAZIN	1800	U	

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROENZENE	350	U	
1,2,4-TRICHLOROENZENE	350	U	
1,2-DICHLOROENZENE	350	U	
1,3,5-TRINITROENZENE	1700	U	
1,3-DICHLOROENZENE	350	U	
1,3-DINITROENZENE	350	U	
1,4-DICHLOROENZENE	350	U	
1,4-NAPHTHOQUINONE	1700	U	
1,4-PHENYLENEDIAMINE	6900	U	
1-NAPHTHYLAMINE	350	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	350	U	
2,3,4,6-TETRACHLOROPHENOL	350	U	
2,4,5-TRICHLOROPHENOL	350	U	
2,4,6-TRICHLOROPHENOL	350	U	
2,4-DICHLOROPHENOL	350	U	
2,4-DIMETHYLPHENOL	350	U	
2,4-DINITROPHENOL	1700	U	
2,4-DINITROTOLUENE	350	U	
2,6-DICHLOROPHENOL	350	U	
2,6-DINITROTOLUENE	350	U	
2-ACETYLAMINOFLUORENE	690	U	
2-CHLORONAPHTHALENE	350	U	
2-CHLOROPHENOL	350	U	
2-METHYLNAPHTHALENE	350	U	
2-METHYLPHENOL	350	U	
2-NAPHTHYLAMINE	350	U	
2-NITROANILINE	1700	U	
2-NITROPHENOL	350	U	
2-PICOLINE	690	U	
3&4-METHYLPHENOL	690	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLORO BENZIDINE	1700	U	
3,3'-DIMETHYL BENZIDINE	1700	U	
3-METHYLCHOLANTHRENE	1700	U	
3-NITROANILINE	1700	U	
4,6-DINITRO-2-METHYLPHENOL	1700	U	
4-AMINO BIPHENYL	1700	U	
4-BROMOPHENYL PHENYL ETHER	350	U	
4-CHLORO-3-METHYLPHENOL	350	U	
4-CHLOROANILINE	350	U	
4-CHLOROPHENYL PHENYL ETHER	350	U	
4-NITROANILINE	1700	U	
4-NITROPHENOL	1700	U	
4-NITROQUINOLINE-1-OXIDE	3500	U	
5-NITRO-O-TOLUIDINE	690	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	690	U	
ACENAPHTHENE	350	U	
ACENAPHTHYLENE	350	U	
ACETOPHENONE	350	U	
ANILINE	350	U	
ANTHRACENE	350	U	
ARAMITE	1700	U	
BENZO(A)ANTHRACENE	350	U	
BENZO(A)PYRENE	350	U	
BENZO(B)FLUORANTHENE	350	U	
BENZO(G,H,I)PERYLENE	350	U	
BENZO(K)FLUORANTHENE	350	U	
BENZYL ALCOHOL	350	U	
BIS(2-CHLOROETHOXY)METHANE	350	U	
BIS(2-CHLOROETHYL)ETHER	350	U	
BIS(2-ETHYLHEXYL)PHTHALATE	350	U	

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BUTYL BENZYL PHTHALATE	350	U	
CHRYSENE	350	U	
DI-N-BUTYL PHTHALATE	350	U	
DI-N-OCTYL PHTHALATE	350	U	
DIBENZO(A,H)ANTHRACENE	350	U	
DIBENZOFURAN	350	U	
DIETHYL PHTHALATE	110	J	P
DIMETHYL PHTHALATE	350	U	
DIPHENYLAMINE	350	U	
ETHYL METHANE SULFONATE	350	U	
FLUORANTHENE	350	U	
FLUORENE	350	U	
HEXACHLORO BENZENE	350	U	
HEXACHLOROBUTADIENE	350	U	
HEXACHLOROCYCLOPENTADIENE	1700	U	
HEXACHLOROETHANE	350	U	
HEXACHLOROPROPENE	3500	U	
INDENO(1,2,3-CD)PYRENE	350	U	
ISOPHORONE	350	U	
ISOSAFROLE	690	U	
METHAPYRILENE	1700	J	
METHYL METHANE SULFONATE	350	U	
N-NITROSO-DI-N-BUTYLAMINE	350	U	
N-NITROSO-DI-N-PROPYLAMINE	350	U	
N-NITROSODIETHYLAMINE	350	U	
N-NITROSODIMETHYLAMINE	350	U	
N-NITROSODIPHENYLAMINE	350	U	
N-NITROSOMETHYLETHYLAMINE	350	U	
N-NITROSOMORPHOLINE	350	U	
N-NITROSOPYRROLIDINE	350	U	

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
NAPHTHALENE	350	U	
NITROBENZENE	350	U	
O-TOLUIDINE	690	U	
P-(DIMETHYLAMINO)AZOBENZENE	690	U	
PENTACHLORO BENZENE	350	U	
PENTACHLOROETHANE	1700	U	
PENTACHLORONITROBENZENE	1700	U	
PENTACHLOROPHENOL	1700	U	
PHENACETIN	690	U	
PHENANTHRENE	350	U	
PHENOL	350	U	
PRONAMIDE	690	U	
PYRENE	350	U	
PYRIDINE	690	U	
SAFROLE	690	U	
SULFOTEPP	1700	U	
THIONAZIN	1700	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	350	U	
1,2,4-TRICHLOROBENZENE	350	U	
1,2-DICHLOROBENZENE	350	U	
1,3,5-TRINITROBENZENE	1700	U	
1,3-DICHLOROBENZENE	350	U	
1,3-DINITROBENZENE	350	U	
1,4-DICHLOROBENZENE	350	U	
1,4-NAPHTHOQUINONE	1700	U	
1,4-PHENYLENEDIAMINE	7000	U	
1-NAPHTHYLAMINE	350	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	350	U	
2,3,4,6-TETRACHLOROPHENOL	350	U	
2,4,5-TRICHLOROPHENOL	350	U	
2,4,6-TRICHLOROPHENOL	350	U	
2,4-DICHLOROPHENOL	350	U	
2,4-DIMETHYLPHENOL	350	U	
2,4-DINITROPHENOL	1700	U	
2,4-DINITROTOLUENE	350	U	
2,6-DICHLOROPHENOL	350	U	
2,6-DINITROTOLUENE	350	U	
2-ACETYLAMINOFLUORENE	700	U	
2-CHLORONAPHTHALENE	350	U	
2-CHLOROPHENOL	350	U	
2-METHYLNAPHTHALENE	350	U	
2-METHYLPHENOL	350	U	
2-NAPHTHYLAMINE	350	U	
2-NITROANILINE	1700	U	
2-NITROPHENOL	350	U	
2-PICOLINE	700	U	
3&4-METHYLPHENOL	700	U	

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DCHLOROBENZIDINE	1700	U	
3,3'-DMETHYLBENZIDINE	1700	U	
3-METHYLCHOLANTHRENE	1700	U	
3-NITROANILINE	1700	U	
4,6-DINITRO-2-METHYLPHENOL	1700	U	
4-AMINOBIHENYL	1700	U	
4-BROMOPHENYL PHENYL ETHER	350	U	
4-CHLORO-3-METHYLPHENOL	350	U	
4-CHLOROANILINE	350	U	
4-CHLOROPHENYL PHENYL ETHER	350	U	
4-METHYLPHENOL	350	U	
4-NITROANILINE	1700	U	
4-NITROPHENOL	1700	U	
4-NITROQUINOLINE-1-OXIDE	3500	U	
5-NITRO-O-TOLUIDINE	700	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	700	U	
ACENAPHTHENE	350	U	
ACENAPHTHYLENE	350	U	
ACETOPHENONE	350	U	
ANILINE	350	U	
ANTHRACENE	350	U	
ARAMITE	1700	U	
BENZO(A)ANTHRACENE	350	U	
BENZO(A)PYRENE	350	U	
BENZO(B)FLUORANTHENE	350	U	
BENZO(G,H,I)PERYLENE	350	U	
BENZO(K)FLUORANTHENE	45	J	P
BENZYL ALCOHOL	350	U	
BIS(2-CHLOROETHOXY)METHANE	350	U	
BIS(2-CHLOROETHYL)ETHER	350	U	

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	350	U	
BUTYL BENZYL PHTHALATE	350	U	
CARBAZOLE	350	U	
CHRYSENE	36	J	
DI-N-BUTYL PHTHALATE	350	U	
DI-N-OCTYL PHTHALATE	350	U	
DIBENZO(A,H)ANTHRACENE	350	U	
DIBENZOFURAN	350	U	
DIETHYL PHTHALATE	350	U	
DIMETHYL PHTHALATE	350	U	
DIPHENYLAMINE	350	U	
ETHYL METHANE SULFONATE	350	U	
FLUORANTHENE	350	U	
FLUORENE	350	U	
HEXACHLOROBENZENE	350	U	
HEXACHLOROBUTADIENE	350	U	
HEXACHLOROCYCLOPENTADIENE	1700	U	
HEXACHLOROETHANE	350	U	
HEXACHLOROPROPENE	3500	U	
INDENO(1,2,3-CD)PYRENE	350	U	
ISOPHORONE	350	U	
ISOSAFROLE	700	U	
METHAPYRILENE	1700	U	
METHYL METHANE SULFONATE	350	U	
N-NITROSO-DI-N-BUTYLAMINE	350	U	
N-NITROSO-DI-N-PROPYLAMINE	350	U	
N-NITROSODIETHYLAMINE	350	U	
N-NITROSODIMETHYLAMINE	350	U	
N-NITROSODIPHENYLAMINE	350	U	
N-NITROSOMETHYLETHYLAMINE	350	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	350	U	
N-NITROSOPYRROLIDINE	350	U	
NAPHTHALENE	350	U	
NITROBENZENE	350	U	
O-TOLUIDINE	700	U	
P-(DIMETHYLAMINO)AZOBENZENE	700	U	
PENTACHLOROBENZENE	350	U	
PENTACHLOROETHANE	53	J	P
PENTACHLORONITROBENZENE	1700	U	
PENTACHLOROPHENOL	1700	U	
PHENACETIN	700	U	
PHENANTHRENE	350	U	
PHENOL	350	U	
PRONAMIDE	700	U	
PYRENE	350	U	
PYRIDINE	700	U	
SAFROLE	700	U	
SULFOTEPP	1700	U	
THIONAZIN	1700	U	

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	350	U	
1,2,4-TRICHLOROBENZENE	350	U	
1,2-DICHLOROBENZENE	350	U	
1,3,5-TRINITROBENZENE	1700	U	
1,3-DICHLOROBENZENE	350	U	
1,3-DINITROBENZENE	350	U	
1,4-DICHLOROBENZENE	350	U	
1,4-NAPHTHOQUINONE	1700	U	
1,4-PHENYLENEDIAMINE	7000	U	
1-NAPHTHYLAMINE	350	U	
2,2'-CXYBIS(1-CHLOROPROPANE)	350	U	
2,3,4,3-TETRACHLOROPHENOL	350	U	
2,4,5-TRICHLOROPHENOL	350	U	
2,4,6-TRICHLOROPHENOL	350	U	
2,4-DICHLOROPHENOL	350	U	
2,4-DMETHYLPHENOL	350	U	
2,4-DINITROPHENOL	1700	U	
2,4-DNITROTOLUENE	350	U	
2,6-DICHLOROPHENOL	350	U	
2,6-DNITROTOLUENE	350	U	
2-ACETYLAMINOFLUORENE	700	U	
2-CHLORONAPHTHALENE	350	U	
2-CHLOROPHENOL	350	U	
2-METHYLNAPHTHALENE	350	U	
2-METHYLPHENOL	350	U	
2-NAPHTHYLAMINE	350	U	
2-NITROANILINE	1700	U	
2-NITROPHENOL	350	U	
2-PICOLINE	700	U	
3&4-METHYLPHENOL	700	U	

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	1700	U	
3,3'-DIMETHYLBENZIDINE	1700	U	
3-METHYLCHOLANTHRENE	1700	U	
3-NITROANILINE	1700	U	
4,6-DINITRO-2-METHYLPHENOL	1700	U	
4-AMINOBIHENYL	1700	U	
4-BROMOPHENYL PHENYL ETHER	350	U	
4-CHLORO-3-METHYLPHENOL	350	U	
4-CHLOROANILINE	350	U	
4-CHLOROPHENYL PHENYL ETHER	350	U	
4-METHYLPHENOL	350	U	
4-NITROANILINE	1700	U	
4-NITROPHENOL	1700	U	
4-NITROQUINOLINE-1-OXIDE	3500	U	
5-NITRO-O-TOLUIDINE	700	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	700	U	
ACENAPHTHENE	350	U	
ACENAPHTHYLENE	350	U	
ACETOPHENONE	350	U	
ANILINE	350	U	
ANTHRACENE	350	U	
ARAMITE	1700	U	
BENZO(A)ANTHRACENE	350	U	
BENZO(A)PYRENE	350	U	
BENZO(B)FLUORANTHENE	350	U	
BENZO(G,H,I)PERYLENE	350	U	
BENZO(K)FLUORANTHENE	350	U	
BENZYL ALCOHOL	350	U	
BIS(2-CHLOROETHOXY)METHANE	350	U	
BIS(2-CHLOROETHYL)ETHER	350	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	350	U	
BUTYL BENZYL PHTHALATE	350	U	
CARBAZOLE	350	U	
CHRYSENE	350	U	
DI-N-BUTYL PHTHALATE	350	U	
DI-N-OCTYL PHTHALATE	350	U	
DIBENZO(A,H)ANTHRACENE	350	U	
DIBENZOFURAN	350	U	
DIETHYL PHTHALATE	350	U	
DIMETHYL PHTHALATE	350	U	
DIPHENYLAMINE	350	U	
ETHYL METHANE SULFONATE	350	U	
FLUORANTHENE	350	U	
FLUORENE	350	U	
HEXACHLOROBENZENE	350	U	
HEXACHLOROBUTADIENE	350	U	
HEXACHLOROCYCLOPENTADIENE	1700	U	
HEXACHLOROETHANE	350	U	
HEXACHLOROPROPENE	3500	U	
INDENO(1,2,3-CD)PYRENE	350	U	
ISOPHORONE	350	U	
ISOSAFROLE	700	U	
METHAPYRILENE	1700	U	
METHYL METHANE SULFONATE	350	U	
N-NITROSO-DI-N-BUTYLAMINE	350	U	
N-NITROSO-DI-N-PROPYLAMINE	350	U	
N-NITROSODIETHYLAMINE	350	U	
N-NITROSODIMETHYLAMINE	350	U	
N-NITROSODIPHENYLAMINE	350	U	
N-NITROSOMETHYLETHYLAMINE	350	U	

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	350	U	
N-NITROSPYRROLIDINE	350	U	
NAPHTHALENE	350	U	
NITROBENZENE	350	U	
O-TOUIDINE	700	U	
P-(DIMETHYLAMINO)AZOBENZENE	700	U	
PENTACHLOROBENZENE	350	U	
PENTACHLOROETHANE	38	J	P
PENTACHLORONITROBENZENE	1700	U	
PENTACHLOROPHENOL	1700	U	
PHENACETIN	700	U	
PHENANTHRENE	350	U	
PHENOL	350	U	
PRONAMIDE	700	U	
PYRENE	350	U	
PYRIDINE	700	U	
SAFROLE	700	U	
SULFOTEPP	1700	U	
THIONAZIN	1700	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	350	U	
1,2,4-TRICHLOROBENZENE	350	U	
1,2-DICHLOROBENZENE	350	U	
1,3,5-TRINITROBENZENE	1700	U	
1,3-DICHLOROBENZENE	350	U	
1,3-DINITROBENZENE	350	U	
1,4-DICHLOROBENZENE	350	U	
1,4-NAPHTHOQUINONE	1700	U	
1,4-PHENYLENEDIAMINE	7000	U	
1-NAPHTHYLAMINE	350	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	350	U	
2,3,4,6-TETRACHLOROPHENOL	350	U	
2,4,5-TRICHLOROPHENOL	350	U	
2,4,6-TRICHLOROPHENOL	350	U	
2,4-DICHLOROPHENOL	350	U	
2,4-DIMETHYLPHENOL	350	U	
2,4-DINITROPHENOL	1700	U	
2,4-DINITROTOLUENE	350	U	
2,6-DICHLOROPHENOL	350	U	
2,6-DINITROTOLUENE	350	U	
2-ACETYLAMINOFLUORENE	700	U	
2-CHLORONAPHTHALENE	350	U	
2-CHLOROPHENOL	350	U	
2-METHYLNAPHTHALENE	350	U	
2-METHYLPHENOL	350	U	
2-NAPHTHYLAMINE	350	U	
2-NITROANILINE	1700	U	
2-NITROPHENOL	350	U	
2-PICOLINE	700	U	
3&4-METHYLPHENOL	700	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: OS

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	1700	U	
3,3'-DIMETHYLBENZIDINE	1700	U	
3-METHYLCHOLANTHRENE	1700	U	
3-NITROANILINE	1700	U	
4,6-DINITRO-2-METHYLPHENOL	1700	U	
4-AMINOBIIPHENYL	1700	U	
4-BROMOPHENYL PHENYL ETHER	350	U	
4-CHLORO-3-METHYLPHENOL	350	U	
4-CHLOROANILINE	350	U	
4-CHLOROPHENYL PHENYL ETHER	350	U	
4-METHYLPHENOL	350	U	
4-NITROANILINE	1700	U	
4-NITROPHENOL	1700	U	
4-NITROQUINOLINE-1-OXIDE	3500	U	
5-NITRO-O-TOLUIDINE	700	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	700	U	
ACENAPHTHENE	350	U	
ACENAPHTHYLENE	350	U	
ACETOPHENONE	350	U	
ANILINE	350	U	
ANTHRACENE	350	U	
ARAMITE	1700	U	
BENZO(A)ANTHRACENE	350	U	
BENZO(A)PYRENE	350	U	
BENZO(B)FLUORANTHENE	48	J	P
BENZO(G,H,I)PERYLENE	350	U	
BENZO(K)FLUORANTHENE	350	U	
BENZYL ALCOHOL	350	U	
BIS(2-CHLOROETHCXY)METHANE	350	U	
BIS(2-CHLOROETHYL)ETHER	350	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	350	U	
BUTYL BENZYL PHTHALATE	350	U	
CARBAZOLE	350	U	
CHRYSENE	43	J	P
DI-N-BUTYL PHTHALATE	350	U	
DI-N-OCTYL PHTHALATE	350	U	
DIBENZO(A,H)ANTHRACENE	350	U	
DIBENZOFURAN	350	U	
DIETHYL PHTHALATE	88	J	P
DIMETHYL PHTHALATE	350	U	
DIPHENYLAMINE	350	U	
ETHYL METHANE SULFONATE	350	U	
FLUORANTHENE	350	U	
FLUORENE	350	U	
HEXACHLOROENZENE	350	U	
HEXACHLOROBUTADIENE	350	U	
HEXACHLOROCYCLOPENTADIENE	1700	U	
HEXACHLOROETHANE	350	U	
HEXACHLOROPROPENE	3500	U	
INDENO(1,2,3-CD)PYRENE	350	U	
ISOPHORONE	350	U	
ISOSAFROLE	700	U	
METHAPYRILENE	1700	U	
METHYL METHANE SULFONATE	350	U	
N-NITROSO-DI-N-BUTYLAMINE	350	U	
N-NITROSO-DI-N-PROPYLAMINE	350	U	
N-NITROSODIETHYLAMINE	350	U	
N-NITROSODIMETHYLAMINE	350	U	
N-NITROSODIPHENYLAMINE	350	U	
N-NITROSOMETHYLETHYLAMINE	350	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
N-NITROSOMORPHOLINE	350	U	
N-NITROSOPYRROLIDINE	350	U	
NAPHTHALENE	350	U	
NITROBENZENE	350	U	
O-TOLUIDINE	700	U	
P-(DIMETHYLAMINO)AZOBENZENE	700	U	
PENTACHLOROENZENE	350	U	
PENTACHLOROETHANE	39	J	
PENTACHLORONITROBENZENE	1700	U	
PENTACHLOROPHENOL	1700	U	
PHENACETIN	700	U	
PHENANTHRENE	350	U	
PHENOL	350	U	
PRONAMIDE	700	U	
PYRENE	350	U	
PYRIDINE	700	U	
SAFROLE	700	U	
SULFOTEPP	1700	U	
THIONAZIN	1700	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: PEST/PCB

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.9	U	
4,4'-DDE	1.9	U	
4,4'-DDT	1.9	U	
ALDRIN	1.9	U	
ALPHA-BHC	1.9	U	
ALPHA-CHLORDANE	1.9	U	
AROCLOR-1016	37	U	
AROCLOR-1221	37	U	
AROCLOR-1232	37	U	
AROCLOR-1242	37	U	
AROCLOR-1248	37	U	
AROCLOR-1254	37	U	
AROCLOR-1260	37	U	
BETA-BHC	1.9	U	
DELTA-BHC	1.9	U	
DIELDRIN	1.9	U	
ENDOSULFAN I	1.9	U	
ENDOSULFAN II	1.9	U	
ENDOSULFAN SULFATE	1.9	U	
ENDRIN	1.9	U	
ENDRIN ALDEHYDE	1.9	U	
ENDRIN KETONE	1.9	U	
GAMMA-BHC (LINDANE)	1.9	U	
GAMMA-CHLORDANE	1.9	U	
HEPTACHLOR	1.9	U	
HEPTACHLOR EPOXIDE	1.9	U	
METHOXYCHLOR	3.7	U	
TOXAPHENE	75	U	

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.4  
 DUP\_OF:

*MPT-1602-SBDUP01-05*

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.8	U	
4,4'-DDE	0.79	J	P
4,4'-DDT	1.2	J	P
ALDRIN	1.8	U	
ALPHA-BHC	1.8	U	
ALPHA-CHLORDANE	1.8	U	
AROCLOR-1016	36	U	
AROCLOR-1221	36	U	
AROCLOR-1232	36	U	
AROCLOR-1242	36	U	
AROCLOR-1248	36	U	
AROCLOR-1254	36	U	
AROCLOR-1260	36	U	
BETA-BHC	1.8	J	
DELTA-BHC	1.8	J	
DIELDRIN	1.8	J	
ENDOSULFAN I	1.8	J	
ENDOSULFAN II	1.8	J	
ENDOSULFAN SULFATE	1.8	J	
ENDRIN	1.8	J	
ENDRIN ALDEHYDE	1.8	J	
ENDRIN KETONE	1.8	J	
GAMMA-BHC (LINDANE)	1.8	J	
GAMMA-CHLORDANE	1.8	J	
HEPTACHLOR	1.8	J	
HEPTACHLOR EPOXIDE	1.8	J	
METHOXYCHLOR	3.6	J	
TOXAPHENE	72	J	

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.9	U	
4,4'-DDE	1.9	U	
4,4'-DDT	1.9	U	
ALDRIN	1.9	U	
ALPHA-BHC	1.9	U	
ALPHA-CHLORDANE	1.9	U	
AROCLOR-1016	38	U	
AROCLOR-1221	38	U	
AROCLOR-1232	38	U	
AROCLOR-1242	38	U	
AROCLOR-1248	38	U	
AROCLOR-1254	38	U	
AROCLOR-1260	38	U	
BETA-BHC	1.9	U	
DELTA-BHC	1.9	U	
DIELDRIN	1.9	U	
ENDOSULFAN I	1.9	U	
ENDOSULFAN II	1.9	U	
ENDOSULFAN SULFATE	1.9	U	
ENDRIN	1.9	U	
ENDRIN ALDEHYDE	1.9	U	
ENDRIN KETONE	1.9	U	
GAMMA-BHC (LINCANE)	1.9	U	
GAMMA-CHLORDANE	1.9	U	
HEPTACHLOR	1.9	U	
HEPTACHLOR EPOXIDE	1.9	U	
METHOXYCHLOR	3.8	U	
TOXAPHENE	77	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: PEST/PCB

nsample MPT-1602-SB04-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115004  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 92.7  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.8	J	
4,4'-DDE	0.36	J	P
4,4'-DDT	0.92	J	P
ALDRIN	1.8	U	
ALPHA-BHC	1.8	U	
ALPHA-CHLORDANE	1.8	U	
AROCLOR-1016	36	U	
AROCLOR-1221	36	U	
AROCLOR-1232	36	U	
AROCLOR-1242	36	U	
AROCLOR-1248	36	U	
AROCLOR-1254	36	U	
AROCLOR-1260	36	U	
BETA-BHC	1.8	U	
DELTA-BHC	1.8	U	
DIELDRIN	1.8	U	
ENDOSULFAN I	1.8	U	
ENDOSULFAN II	1.8	U	
ENDOSULFAN SULFATE	1.8	U	
ENDRIN	1.8	U	
ENDRIN ALDEHYDE	1.8	U	
ENDRIN KETONE	1.8	U	
GAMMA-BHC (LINDANE)	1.8	U	
GAMMA-CHLORDANE	1.8	U	
HEPTACHLOR	1.8	U	
HEPTACHLOR EPOXIDE	1.8	U	
METHOXYCHLOR	3.6	U	
TOXAPHENE	72	U	

nsample MPT-1602-SBDUP01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115009  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 89  
 DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
4,4'-CDD	1.9	U	
4,4'-DDE	1.9	J	G
4,4'-DDT	2.7	J	G
ALDRIN	1.9	U	
ALPHA-BHC	1.9	U	
ALPHA-CHLORDANE	1.9	U	
AROCLOR-1016	37	U	
AROCLOR-1221	37	U	
AROCLOR-1232	37	U	
AROCLOR-1242	37	U	
AROCLOR-1248	37	U	
AROCLOR-1254	37	U	
AROCLOR-1260	37	U	
BETA-BHC	1.9	U	
DELTA-BHC	1.9	U	
DIELDRIN	1.9	U	
ENDCSULFAN I	1.9	U	
ENDCSULFAN II	1.9	U	
ENDOSULFAN SULFATE	1.9	U	
ENDRIN	1.9	U	
ENDRIN ALDEHYDE	0.41	J	P
ENDRIN KETONE	1.9	U	
GAMMA-BHC (LINDANE)	1.9	U	
GAMMA-CHLORDANE	1.9	U	
HEPTACHLOR	1.9	U	
HEPTACHLOR EPOXIDE	1.9	J	
METHOXYCHLOR	3.7	U	
TOXAPHENE	75	U	

nsample MPT-1602-SS01-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115001  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 95  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.83	J	
4,4'-DDE	0.34	J	
4,4'-DDT	1.4	J	
ALDRIN	1.8	U	
ALPHA-BHC	1.8	U	
ALPHA-CHLORDANE	0.27	J	
AROCLOR-1016	35	U	
AROCLOR-1221	35	U	
AROCLOR-1232	35	U	
AROCLOR-1242	35	U	
AROCLOR-1248	35	U	
AROCLOR-1254	35	U	
AROCLOR-1260	35	U	
BETA-BHC	1.8	U	
DELTA-BHC	1.8	U	
DIELDRIN	4.1		
ENDOSULFAN I	1.8	U	
ENDOSULFAN II	0.54	J	
ENDOSULFAN SULFATE	1.8	U	
ENDRIN	1.8	U	
ENDRIN ALDEHYDE	1.8	U	
ENDRIN KETONE	1.8	U	
GAMMA-BHC (LINDANE)	1.8	U	
GAMMA-CHLORDANE	1.8	U	
HEPTACHLOR	1.8	U	
HEPTACHLOR EPOXIDE	1.8	U	
METHOXYCHLOR	3.5	U	
TOXAPHENE	71	U	

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: PEST/PCB

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.3	J	P
4,4'-DDE	4.4		
4,4'-DDT	9.7		
ALDRIN	1.8	U	
ALPHA-BHC	1.8	U	
ALPHA-CHLORDANE	1.8	U	
AROCLOR-1016	35	U	
AROCLOR-1221	35	U	
AROCLOR-1232	35	U	
AROCLOR-1242	35	U	
AROCLOR-1248	35	U	
AROCLOR-1254	35	U	
AROCLOR-1260	11	J	P
BETA-BHC	1.8	U	
DELTA-BHC	1.8	U	
DIELDRIN	1.8	U	
ENDOSULFAN I	1.8	U	
ENDOSULFAN II	1.8	U	
ENDOSULFAN SULFATE	1.8	U	
ENDRIN	1.8	U	
ENDRIN ALDEHYDE	1.8	U	
ENDRIN KETONE	1.8	U	
GAMMA-BHC (LINDANE)	1.8	U	
GAMMA-CHLORDANE	1.8	U	
HEPTACHLOR	1.8	U	
HEPTACHLOR EPOXIDE	1.8	U	
METHOXYCHLOR	3.5	U	
TOXAPHENE	71	U	

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.8	U	
4,4'-DDE	1.8	U	
4,4'-DDT	0.33	J	P
ALDRIN	1.8	U	
ALPHA-BHC	1.8	U	
ALPHA-CHLORDANE	1.8	U	
AROCLOR-1016	35	U	
AROCLOR-1221	35	U	
AROCLOR-1232	35	U	
AROCLOR-1242	35	U	
AROCLOR-1248	35	U	
AROCLOR-1254	35	U	
AROCLOR-1260	35	U	
BETA-BHC	1.8	U	
DELTA-BHC	1.8	U	
DIELDRIN	1.8	U	
ENDOSULFAN I	1.8	U	
ENDOSULFAN II	1.8	U	
ENDOSULFAN SULFATE	1.8	U	
ENDRIN	1.8	U	
ENDRIN ALDEHYDE	1.8	U	
ENDRIN KETONE	1.8	U	
GAMMA-BHC (LINDANE)	1.8	U	
GAMMA-CHLORDANE	1.8	U	
HEPTACHLOR	1.8	U	
HEPTACHLOR EPOXIDE	1.8	U	
METHOXYCHLOR	3.5	U	
TOXAPHENE	71	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units UG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	1.2	J	
4,4'-DDE	1.1	J	
4,4'-DDT	6.8		
ALDRIN	1.8	U	
ALPHA-BHC	1.8	U	
ALPHA-CHLORDANE	1.8	U	
AROCLOR-1016	35	U	
AROCLOR-1221	35	U	
AROCLOR-1232	35	U	
AROCLOR-1242	35	U	
AROCLOR-1248	35	U	
AROCLOR-1254	35	U	
AROCLOR-1260	10	J	
BETA-BHC	1.8	U	
DELTA-BHC	1.8	U	
DIELDRIN	1.8	U	
ENDOSULFAN I	1.8	U	
ENDOSULFAN II	1.8	U	
ENDOSULFAN SULFATE	1.8	U	
ENDRIN	1.8	U	
ENDRIN ALDEHYDE	0.34	J	
ENDRIN KETONE	1.8	U	
GAMMA-BHC (LINDANE)	1.8	U	
GAMMA-CHLORDANE	1.8	U	
HEPTACHLOR	1.8	U	
HEPTACHLOR EPOXIDE	1.8	U	
METHOXYCHLOR	3.5	U	
TOXAPHENE	71	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: HERB

nsample MPT-1602-SB01-05  
samp\_date 8/5/2002  
lab\_id C2H060115002  
qc\_type NM  
units UG/KG  
Pct\_Solids 89  
DUP\_OF:

Parameter	Result	ValQual	QualCode
2,4,5-T	23	U	
2,4,5-TP (SILVEX)	23	U	
2,4-D	90	U	
DINOSEB	14	U	

nsample MPT-1602-SB02-05  
samp\_date 8/5/2002  
lab\_id C2H060115006  
qc\_type NM  
units UG/KG  
Pct\_Solids 92.4  
DUP\_OF:

*MPT-1602-SBDUP01-05*

Parameter	Result	ValQual	QualCode
2,4,5-T	22	U	
2,4,5-TP (SILVEX)	22	U	
2,4-D	87	U	
DINOSEB	13	U	

nsample MPT-1602-SB03-05  
samp\_date 8/5/2002  
lab\_id C2H060115008  
qc\_type NM  
units UG/KG  
Pct\_Solids 88  
DUP\_OF:

Parameter	Result	ValQual	QualCode
2,4,5-T	23	U	
2,4,5-TP (SILVEX)	23	U	
2,4-D	91	U	
DINOSEB	14	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: HERB

nsample MPT-1602-SB04-05  
samp\_date 8/5/2002  
lab\_id C2H060115004  
qc\_type NM  
units UG/KG  
Pct\_Solids 92.7  
DUP\_OF:

Parameter	Result	ValQual	QualCode
2,4,5-T	22	U	
2,4,5-TP (SILVEX)	22	U	
2,4-D	86	U	
DINOSEB	13	U	

nsample MPT-1602-SBDUP01-05  
samp\_date 8/5/2002  
lab\_id C2H060115009  
qc\_type NM  
units UG/KG  
Pct\_Solids 89  
DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
2,4,5-T	22	U	
2,4,5-TP (SILVEX)	22	U	
2,4-D	90	U	
DINOSEB	13	U	

nsample MPT-1602-SS01-01  
samp\_date 8/5/2002  
lab\_id C2H060115001  
qc\_type NM  
units UG/KG  
Pct\_Solids 95  
DUP\_OF:

Parameter	Result	ValQual	QualCode
2,4,5-T	21	U	
2,4,5-TP (SILVEX)	21	U	
2,4-D	84	U	
DINOSEB	13	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: HERB

nsample MPT-1602-SS02-01  
samp\_date 8/5/2002  
lab\_id C2H060115005  
qc\_type NM  
units UG/KG  
Pct\_Solids 94  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	21		U	
2,4,5-TP (SILVEX)	21		U	
2,4-D	85		U	
DINOSEB	13		U	

nsample MFT-1602-SS03-01  
samp\_date 8/5/2002  
lab\_id C2H060115007  
qc\_type NM  
units UG/KG  
Pct\_Solids 94.2  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	21		U	
2,4,5-TP (SILVEX)	21		U	
2,4-D	85		U	
DINOSEB	13		U	

nsample MPT-1602-SS04-01  
samp\_date 8/5/2002  
lab\_id C2H060115003  
qc\_type NM  
units UG/KG  
Pct\_Solids 94.4  
DUP\_OF:

Parameter	Result	Val	Qual	QualCoc
2,4,5-T	21		U	
2,4,5-TP (SILVEX)	21		U	
2,4-D	85		U	
DINOSEB	13		U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: PET

nsample MPT-1602-SB01-05  
samp\_date 8/5/2002  
lab\_id C2H060115002  
qc\_type NM  
units MG/KG  
Pct\_Solids 89  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	37.1		U	

nsample MPT-1602-SB02-05  
samp\_date 8/5/2002  
lab\_id C2H060115006  
qc\_type NM  
units MG/KG  
Pct\_Solids 92.4  
DUP\_OF:

*MPT-1602-SB01-05*

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	35.7		U	

nsample MPT-1602-SB03-05  
samp\_date 8/5/2002  
lab\_id C2H060115008  
qc\_type NM  
units MG/KG  
Pct\_Solids 88  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	37.7		U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: PET

nsample MPT-1602-SB04-05  
samp\_date 8/5/2002  
lab\_id C2H060115004  
qc\_type NM  
units MG/KG  
Pct\_Solids 92.7  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	35.6		U	

nsample MPT-1602-SBDUP01-05  
samp\_date 8/5/2002  
lab\_id C2H060115009  
qc\_type NM  
units MG/KG  
Pct\_Solids 89  
DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	37		U	

nsample MPT-1602-SS01-01  
samp\_date 8/5/2002  
lab\_id C2H060115001  
qc\_type NM  
units MG/KG  
Pct\_Solids 95  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	204			

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: PET

nsample MPT-1602-SS02-01  
samp\_date 8/5/2002  
lab\_id C2H060115005  
qc\_type NM  
units MG/KG  
Pct\_Solids 94  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	35.1		U	

nsample MPT-1602-SS03-01  
samp\_date 8/5/2002  
lab\_id C2H060115007  
qc\_type NM  
units MG/KG  
Pct\_Solids 94.2  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	57.3			

nsample MPT-1602-SS04-01  
samp\_date 8/5/2002  
lab\_id C2H060115003  
qc\_type NM  
units MG/KG  
Pct\_Solids 94.4  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	35		U	

60115

HOLDING TIME

09/09/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-SB01-05	C2H060115002	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SB02-05	C2H060115006	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SB03-05	C2H060115008	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SB04-05	C2H060115004	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS01-01	C2H060115001	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS01-01 DUP	C2H060115001X	DUPLICATE	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS02-01	C2H060115005	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS03-01	C2H060115007	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS04-01	C2H060115003	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	CHECK SAMPLE	C2H070000489C	LCS	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	INTRA-LAB BLANK	C2H070000489B	M_BLANK	60115	HERB	08/07/02	08/07/02	08/20/02	0	13	13
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
%	MPT-1602-SS04-01MS	C2H060115003S	MS	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
%	MPT-1602-SS04-01MSD	C2H060115003D	MSD	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
%	CHECK SAMPLE	C2H070000236C	LCS	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
MG/KG	INTRA-LAB BLANK	C2H070000236B	M_BLANK	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
%	MPT-1602-SS01-01MS	C2H060115001S	MS	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	HG	08/05/02	08/09/02	08/08/02	3	0	3
%	CHECK SAMPLE	C2H070000117C	LCS	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	INTRA-LAB BLANK	C2H070000117B	M_ELANK	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	M	08/05/02	08/07/02	08/09/02	2	2	4
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	M	08/05/02	08/07/02	08/09/02	2	2	4
MG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MS	C2H060115001S	MS	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
%	CHECK SAMPLE	C2H070000222C	LCS	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	INTRA-LAB ELANK	C2H070000222B	M_BLANK	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MS	C2H060115001S	MS	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
%	CHECK SAMPLE	C2H130000173C	LCS	60115	OV	08/05/02	08/13/02	08/13/02	8	0	8
UG/L	INTRA-LAB BLANK	C2H130000173B	M_BLANK	60115	OV	08/05/02	08/13/02	08/13/02	8	0	8
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/L	TRIP BLANK 080502	C2H060115010	NORMAL	60115	OV	08/05/02	08/13/02	08/13/02	8	0	8
%	CHECK SAMPLE	C2H070000477C	LCS	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	INTRA-LAB BLANK	C2H070000477B	M_BLANK	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB01-05MS	C2H060115002S	MS	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-SB01-05MSD	C2H060115002D	MSD	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	CHECK SAMPLE	C2H070000467C	LCS	60115	PEST	08/05/02	08/07/02	08/14/02	2	7	9
UG/KG	INTRA-LAB BLANK	C2H070000467B	M_BLANK	60115	PEST	08/07/02	08/07/02	08/14/02	0	7	7
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
%	MPT-1602-SB01-05MS	C2H060115002S	MS	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
%	MPT-1602-SB01-05MSD	C2H060115002D	MSD	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
%	CHECK SAMPLE	C2H230000407C	LCS	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	INTRA-LAB BLANK	C2H230000407B	M_BLANK	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: M

nsample MPT-1602-SB01-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115002  
 qc\_type NM  
 units MG/KG  
 Pct\_Solids 89  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	0.93	UB	A
BARIUM	4.7	B	
CADMIUM	0.07	B	
CHROMIUM	2.7	U	A
LEAD	0.61	U	A
MERCURY	0.02	UB	A
SELENIUM	0.48	UB	A
SILVER	0.05	U	

nsample MPT-1602-SB02-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115006  
 qc\_type NM  
 units MG/KG  
 Pct\_Solids 92.4  
 DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
ARSENIC	1.1	UB	A
BARIUM	5.7	JB	G
CADMIUM	0.05	B	
CHROMIUM	1.6	U	A
LEAD	1.3	U	A
MERCURY	0.01	UB	A
SELENIUM	0.26	U	
SILVER	0.05	U	

nsample MPT-1602-SB03-05  
 samp\_date 8/5/2002  
 lab\_id C2H060115008  
 qc\_type NM  
 units MG/KG  
 Pct\_Solids 88  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	0.69	UB	A
BARIUM	3.6	B	
CADMIUM	0.04	UB	A
CHROMIUM	1.5	U	A
LEAD	0.44	U	A
MERCURY	0.01	U	
SELENIUM	0.27	U	
SILVER	0.05	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: M

nsample MPT-1602-SB04-05  
samp\_date 8/5/2002  
lab\_id C2H060115004  
qc\_type NM  
units MG/KG  
Pct\_Solids 92.7  
DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	0.97	U <del>B</del>	A
BARIUM	5.7	3	
CADMIUM	0.05	3	
CHROMIUM	1.6	U A	
LEAD	1.7	U A	
MERCURY	0.01	U	
SELENIUM	0.26	U	
SILVER	0.05	U	

nsample MPT-1602-SBDUP01-05  
samp\_date 8/5/2002  
lab\_id C2H060115009  
qc\_type NM  
units MG/KG  
Pct\_Solids 89  
DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Result	ValQual	QualCode
ARSENIC	0.88	U <del>B</del>	A
BARIUM	10.1	J <del>B</del>	G
CADMIUM	0.06	B	
CHROMIUM	1.1	U A	
LEAD	1.9	U A	
MERCURY	0.01	U <del>B</del>	A
SELENIUM	0.27	U	
SILVER	0.05	U	

nsample MPT-1602-SS01-01  
samp\_date 8/5/2002  
lab\_id C2H060115001  
qc\_type NM  
units MG/KG  
Pct\_Solids 95  
DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	0.97	U <del>B</del>	A
BARIUM	12.5	B	
CADMIUM	0.24	B	
CHROMIUM	6.4		
LEAD	9.1	U A	
MERCURY	0.03	U <del>B</del>	A
SELENIUM	0.25	U	
SILVER	0.05	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: M

nsample MPT-1602-SS02-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115005  
 qc\_type NM  
 units MG/KG  
 Pct\_Solids 94  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	1.3	U	A
BARIUM	17.6	B	
CADMIUM	<i>Leave as 0.22 B</i>	<i>U B OK</i>	
CHROMIUM	3.4		
LEAD	8.0	U	A
MERCURY	0.03	U	A
SELENIUM	0.26	U	
SILVER	0.05	U	

nsample MPT-1602-SS03-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115007  
 qc\_type NM  
 units MG/KG  
 Pct\_Solids 94.2  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	0.83	U	A
BARIUM	6.0	B	
CADMIUM	0.04	B	
CHROMIUM	2.6	U	A
LEAD	1.7	U	A
MERCURY	0.01	U	
SELENIUM	0.26	U	
SILVER	0.05	U	

nsample MPT-1602-SS04-01  
 samp\_date 8/5/2002  
 lab\_id C2H060115003  
 qc\_type NM  
 units MG/KG  
 Pct\_Solids 94.4  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	0.75	U	A
BARIUM	8.6	B	
CADMIUM	0.11	B	
CHROMIUM	2.2	U	A
LEAD	6.8	U	A
MERCURY	0.02	U	A
SELENIUM	0.31	U	A
SILVER	0.05	U	

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: MISC

nsample MPT-1602-SB01-05  
samp\_date 8/5/2002  
lab\_id C2H060115002  
qc\_type NM  
Pct\_Solids 89  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	88.9		

nsample MPT-1602-SB02-05  
samp\_date 8/5/2002  
lab\_id C2H060115006  
qc\_type NM  
Pct\_Solids 92.4  
DUP\_OF:

*MPT-1602-SB01-05*

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	92.4		

nsample MPT-1602-SB03-05  
samp\_date 8/5/2002  
lab\_id C2H060115008  
qc\_type NM  
Pct\_Solids 88  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	87.5		

PROJ\_NO: 2129

SDG: 60115 MEDIA: SOIL DATA FRACTION: MISC

nsample MPT-1602-SBC4-05  
samp\_date 8/5/2002  
lab\_id C2H060115004  
qc\_type NM  
Pct\_Solids 92.7  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	92.7		

nsample MPT-1602-SBDUP01-05  
samp\_date 8/5/2002  
lab\_id C2H060115009  
qc\_type NM  
Pct\_Solids 89  
DUP\_OF:

*MPT-1602-SB02-05*

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	89.1		

nsample MPT-1602-SS01-01  
samp\_date 8/5/2002  
lab\_id C2H060115001  
qc\_type NM  
Pct\_Solids 95  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	95		

**PROJ\_NO: 2129**

SDG: 60115 MEDIA: SOIL DATA FRACTION: MISC

nsample MPT-1602-SS02-01  
samp\_date 8/5/2002  
lab\_id C2H060115005  
qc\_type NM  
Pct\_Solids 94  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	94		

nsample MPT-1602-SS03-01  
samp\_date 8/5/2002  
lab\_id C2H060115007  
qc\_type NM  
Pct\_Solids 94.2  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	94.2		

nsample MPT-1602-SS04-01  
samp\_date 8/5/2002  
lab\_id C2H060115003  
qc\_type NM  
Fct\_Solids 94.4  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PERCENT SOLIDS	%	94.4		

60115

HOLDING TIME  
09/09/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-SB01-05	C2H060115002	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SB02-05	C2H060115006	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SB03-05	C2H060115008	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SB04-05	C2H060115004	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS01-01	C2H060115001	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS01-01 DUP	C2H060115001X	DUPLICATE	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS02-01	C2H060115005	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS03-01	C2H060115007	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	MPT-1602-SS04-01	C2H060115003	NORMAL	60115		08/05/02	08/08/02	08/09/02	3	1	4
%	CHECK SAMPLE	C2H070000489C	LCS	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	INTRA-LAB BLANK	C2H070000489B	M_BLANK	60115	HERB	08/07/02	08/07/02	08/20/02	0	13	13
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
%	MPT-1602-SS04-01MS	C2H060115003S	MS	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
%	MPT-1602-SS04-01MSD	C2H060115003D	MSD	60115	HERB	08/05/02	08/07/02	08/20/02	2	13	15
%	CHECK SAMPLE	C2H070000236C	LCS	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
MG/KG	INTRA-LAB BLANK	C2HC70000236B	M_BLANK	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SBDUP01-05	C2H050115009	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS01-01	C2H050115001	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
%	MPT-1602-SS01-01MS	C2H050115001S	MS	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
MG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	HG	08/05/02	08/08/02	08/08/02	3	0	3
%	CHECK SAMPLE	C2H070000117C	LCS	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	INTRA-LAB BLANK	C2H070000117B	M_BLANK	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	M	08/05/02	08/07/02	08/09/02	2	2	4
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	M	08/05/02	08/07/02	08/09/02	2	2	4
MG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MS	C2H060115001S	MS	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	M	08/05/02	08/07/02	08/08/02	2	1	3
%	CHECK SAMPLE	C2H070000222C	LCS	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	INTRA-LAB BLANK	C2H070000222B	M_BLANK	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Ext Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TC ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MS	C2H060115001S	MS	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	OS	08/05/02	08/07/02	08/08/02	2	1	3
%	CHECK SAMPLE	C2H130000173C	LCS	60115	OV	08/05/02	08/13/02	08/13/02	8	0	8
UG/L	INTRA-LAB BLANK	C2H130000173B	M_BLANK	60115	OV	08/05/02	08/13/02	08/13/02	8	0	8
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	OV	08/05/02	08/07/02	08/07/02	2	0	2
UG/L	TRIP BLANK 080502	C2H060115010	NORMAL	60115	OV	08/05/02	08/13/02	08/13/02	8	0	8
%	CHECK SAMPLE	C2H070000477C	LCS	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	INTRA-LAB BLANK	C2H070000477B	M_BLANK	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB01-05MS	C2H060115002S	MS	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-SB01-05MSD	C2H060115002D	MSD	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	PCB	08/05/02	08/07/02	08/14/02	2	7	9
%	CHECK SAMPLE	C2H070000467C	LCS	60115	PEST	08/05/02	08/07/02	08/14/02	2	7	9
UG/KG	INTRA-LAB BLANK	C2H070000467B	M_BLANK	60115	PEST	08/07/02	08/07/02	08/14/02	0	7	7
UG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
%	MPT-1602-SB01-05MS	C2H060115002S	MS	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
%	MPT-1602-SB01-05MSD	C2H060115002D	MSD	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
UG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115	PEST	08/05/02	08/07/02	08/13/02	2	6	8
%	CHECK SAMPLE	C2H230000407C	LCS	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	INTRA-LAB BLANK	C2H230000407B	M_BLANK	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS03-01	C2H050115007	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21
MG/KG	MPT-1602-SS04-01	C2H050115003	NORMAL	60115	TPH	08/05/02	08/23/02	08/26/02	18	3	21

**PROJ\_NO: 2129**

SDG: 60115RE MEDIA: SOIL DATA FRACTION: M

nsample MPT-1602-SB01-05  
samp\_date 8/5/2002  
lab\_id C2H060115002  
qc\_type NM  
units MG/KG  
Pct\_Solids 89  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	1.0	B	

nsample MPT-1602-SB02-05  
samp\_date 8/5/2002  
lab\_id C2H060115006  
qc\_type NM  
units MG/KG  
Pct\_Solids 92.4  
DUP\_OF: *MPT-1602-SB01-05*

Parameter	Result	ValQual	QualCode
NICKEL	0.46	B	

nsample MPT-1602-SB03-05  
samp\_date 8/5/2002  
lab\_id C2H060115008  
qc\_type NM  
units MG/KG  
Pct\_Solids 88  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	0.62	B	

PROJ\_NO: 2129

SDG: 60115RE MEDIA: SOIL DATA FRACTION: M

nsample MPT-1602-SB04-05  
samp\_date 8/5/2002  
lab\_id C2H060115004  
qc\_type NM  
units MG/KG  
Pct\_Solids 92.7  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	0.50	8	

nsample MPT-1602-SBDUP01-05  
samp\_date 8/5/2002  
lab\_id C2H060115009  
qc\_type NM  
units MG/KG  
Pct\_Solids 89  
DUP\_OF: MPT-1602-SB02-05

Parameter	Result	ValQual	QualCode
NICKEL	0.57	8	

nsample MPT-1602-SS01-01  
samp\_date 8/5/2002  
lab\_id C2H060115001  
qc\_type NM  
units MG/KG  
Pct\_Solids 95  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	1.0	8	

**PROJ\_NO: 2129**

SDG: 60115RE MEDIA: SOIL DATA FRACTION: M

nsample MPT-1602-SS02-01  
samp\_date 8/5/2002  
lab\_id C2H060115005  
qc\_type NM  
units MG/KG  
Pct\_Solids 94  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	1.2	B	

nsample MPT-1602-SS03-01  
samp\_date 8/5/2002  
lab\_id C2H060115007  
qc\_type NM  
units MG/KG  
Pct\_Solids 94.2  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	0.78	B	

nsample MPT-1602-SS04-01  
samp\_date 8/5/2002  
lab\_id C2H060115003  
qc\_type NM  
units MG/KG  
Pct\_Solids 94.4  
DUP\_OF:

Parameter	Result	ValQual	QualCode
NICKEL	0.71	B	

**60115RE**

HOLDING TIME

09/23/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H070000117C	LCS	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	INTRA-LAB BLANK	C2H070000117B	M_BLANK	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB01-05	C2H060115002	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB02-05	C2H060115006	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SB03-05	C2H060115008	NORMAL	60115RE	M	08/05/02	08/07/02	08/09/02	2	2	4
MG/KG	MPT-1602-SB04-05	C2H060115004	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SBDUP01-05	C2H060115009	NORMAL	60115RE	M	08/05/02	08/07/02	08/09/02	2	2	4
MG/KG	MPT-1602-SS01-01	C2H060115001	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MS	C2H060115001S	MS	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
%	MPT-1602-SS01-01MSD	C2H060115001D	MSD	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS02-01	C2H060115005	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS03-01	C2H060115007	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3
MG/KG	MPT-1602-SS04-01	C2H060115003	NORMAL	60115RE	M	08/05/02	08/07/02	08/08/02	2	1	3

PROJ\_NO: 2129

SDG: 90202 MEDIA: WATER DATA FRACTION: OV

nsample MPT-1602-BAY1-FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H090202001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,1,1,2-TETRACHLOROETHANE	1		U	
1,1,1-TRICHLOROETHANE	1		U	
1,1,2,2-TETRACHLOROETHANE	1		U	
1,1,2-TRICHLOROETHANE	1		U	
1,1-DICHLOROETHANE	1		U	
1,1-DICHLOROETHENE	1		U	
1,2,3-TRICHLOROPROPANE	1		U	
1,2-DIBROMO-3-CHLOROPROPANE	1		U	
1,2-DIBROMOETHANE	1		U	
1,2-DICHLOROBENZENE	1		U	
1,2-DICHLOROETHANE	1		U	
1,2-DICHLOROPROPANE	1		U	
1,3-DICHLOROBENZENE	1		U	
1,4-DICHLOROBENZENE	1		U	
1,4-DIOXANE	200		U	
2-BUTANONE	5		U	
2-CHLOROETHYL VINYL ETHER	5		U	
2-HEXANONE	5		U	
3-CHLOROPROPENE	1		U	
4-METHYL-2-PENTANONE	5		U	
ACETONE	10		U	
ACETONITRILE	20		U	
ACROLEIN	20		U	
ACRYLONITRILE	20		U	
BENZENE	1		U	
BROMODICHLOROMETHANE	1		U	
BROMOFORM	1		U	
BROMOMETHANE	2		U	
CARBON DISULFIDE	1		U	
CARBON TETRACHLORIDE	1		U	

nsample MPT-1602-BAY1-FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H090202001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
CHLOROBENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYL BENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFLUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

nsample TRIP BLANK 01  
 samp\_date 8/8/2002  
 lab\_id C2H090202002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,1,1,2-TETRACHLOROETHANE	1		U	
1,1,1-TRICHLOROETHANE	1		U	
1,1,2,2-TETRACHLOROETHANE	1		U	
1,1,2-TRICHLOROETHANE	1		U	
1,1-DICHLOROETHANE	1		U	
1,1-DICHLOROETHENE	1		U	
1,2,3-TRICHLOROPROPANE	1		U	
1,2-DIBROMO-3-CHLOROPROPANE	1		U	
1,2-DIBROMOETHANE	1		U	
1,2-DICHLOROBENZENE	1		U	
1,2-DICHLOROETHANE	1		U	
1,2-DICHLOROPROPANE	1		U	
1,3-DICHLOROBENZENE	1		U	
1,4-DICHLOROBENZENE	1		U	
1,4-DIOXANE	200		U	
2-BUTANONE	5		U	
2-CHLOROETHYL VINYL ETHER	5		U	
2-HEXANONE	5		U	
3-CHLOROPROPENE	1		U	
4-METHYL-2-PENTANONE	5		U	
ACETONE	3.4		J	
ACETONITRILE	20		U	
ACROLEIN	20		U	
ACRYLONITRILE	20		U	
BENZENE	1		U	
BROMODICHLOROMETHANE	1		U	
BROMOFORM	1		U	
BROMOMETHANE	2		U	
CARBON DISULFIDE	1		U	
CARBON TETRACHLORIDE	1		U	

PROJ\_NO: 2129

SDG: 90202 MEDIA: WATER DATA FRACTION: OV

nsample TRIP BLANK 0  
samp\_date 8/8/2002  
lab\_id C2H090202002  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLORO BENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,2-DICHLOROETHENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
PROPIONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TOTAL 1,2-DICHLOROETHENE	1	U	
TOTAL XYLENES	3	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLOROFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

PROJ\_NO: 2129

SDG: 90202 MEDIA: WATER DATA FFACTION: OS

nsample MPT-1602-BAY1-FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H090202001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	11		U	
1,2,4-TRICHLOROBENZENE	11		U	
1,2-DICHLOROBENZENE	11		U	
1,3,5-TRINITROBENZENE	53		U	
1,3-DICHLOROBENZENE	11		U	
1,3-DINITROBENZENE	11		U	
1,4-DICHLOROBENZENE	11		U	
1,4-NAPHTHOQUINONE	53		U	
1,4-PHENYLENEDIAMINE	210		U	
1-NAPHTHYLAMINE	11		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	11		U	
2,3,4,6-TETRACHLOROPHENOL	11		U	
2,4,5-TRICHLOROPHENOL	11		U	
2,4,6-TRICHLOROPHENOL	11		U	
2,4-DICHLOROPHENOL	11		U	
2,4-DIMETHYLPHENOL	11		U	
2,4-DINITROPHENOL	53		U	
2,4-DINITROTOLUENE	11		U	
2,6-DICHLOROPHENOL	11		U	
2,6-DINITROTOLUENE	11		U	
2-ACETYLAMINOFLUORENE	21		U	
2-CHLORONAPHTHALENE	11		U	
2-CHLOROPHENOL	11		U	
2-METHYLNAPHTHALENE	11		U	
2-METHYLPHENOL	11		U	
2-NAPHTHYLAMINE	11		U	
2-NITROANILINE	53		U	
2-NITROPHENOL	11		U	
2-PICOLINE	21		U	
3&4-METHYLPHENOL	21		U	

nsample MPT-1602-BAY1-FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H090202001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
3,3'-DICHLOROBENZIDINE	53		U	
3,3'-DIMETHYLBENZIDINE	53		U	
3-METHYLCHOLANTHRENE	53		U	
3-NITROANILINE	53		U	
4,6-DINTRO-2-METHYLPHENOL	53		U	
4-AMINOBIIPHENYL	53		U	
4-BROMOPHENYL PHENYL ETHER	11		U	
4-CHLORO-3-METHYLPHENOL	11		U	
4-CHLOROANILINE	11		U	
4-CHLOROPHENYL PHENYL ETHER	11		U	
4-NITROANILINE	53		U	
4-NITROPHENOL	3.2		J	P
4-NITROQUINOLINE-1-OXIDE	110		U	
5-NITRO-O-TOLUIDINE	21		U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	21		U	
A,A-DIMETHYLPHENETHYLAMINE	53		U	
ACENAPHTHENE	11		U	
ACENAPHTHYLENE	11		U	
ACETOPHENONE	11		U	
ANILINE	11		U	
ANTHRACENE	11		U	
ARAMITE	53		U	
BENZO(A)ANTHRACENE	11		U	
BENZO(A)PYRENE	11		U	
BENZO(B)FLUORANTHENE	11		U	
BENZO(G,H,I)PERYLENE	11		U	
BENZO(K)FLUORANTHENE	11		U	
BENZYL ALCOHOL	11		U	
BIS(2-CHLOROETHOXY)METHANE	11		U	
BIS(2-CHLOROETHYL)ETHER	11		U	

nsample MPT-1602-BAY1-FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H090202001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCoc
BIS(2-ETHYLHEXYL)PHTHALATE	37			
BUTYL BENZYL PHTHALATE	11		U	
CHLOROBENZILATE	11		U	
CHRYSENE	11		U	
DI-N-BUTYL PHTHALATE	1.4		J	
DI-N-OCTYL PHTHALATE	11		U	
DIALATE	21		U	
DIBENZO(A,H)ANTHRACENE	11		U	
DIBENZOFURAN	11		U	
DIETHYL PHTHALATE	11		U	
DIMETHYL PHTHALATE	11		U	
DINOSEB	21		U	
DISULFOTON	53		U	
ETHYL METHANE SULFONATE	11		U	
ETHYL PARATHION	11		U	
FAMPHUR	110		U	
FLUORANTHENE	11		U	
FLUORENE	11		U	
HEXACHLOROBENZENE	11		U	
HEXACHLOROBUTADIENE	11		U	
HEXACHLOROCYCLOPENTADIENE	53		U	
HEXACHLOROETHANE	11		U	
HEXACHLOROPROPENE	110		U	
INDENO(1,2,3-CD)PYRENE	11		U	
ISODRIN	11		U	
ISOPHORONE	11		U	
ISOSAFROLE	21		U	
KEPONE	42		U	
METHAPYRILENE	53		U	
METHYL METHANE SULFONATE	11		U	

PROJ\_NO: 2129

SDG: 90202 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY1-FR-01  
samp\_date 8/8/2002  
lab\_id C2H090202001  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	ValQual	QualCode
METHYL PARATHION	11	U	
N-NITROSO-DI-N-BUTYLAMINE	11	U	
N-NITROSO-DI-N-PROPYLAMINE	11	U	
N-NITROSODIETHYLAMINE	11	U	
N-NITROSODIMETHYLAMINE	11	U	
N-NITROSODIPHENYLAMINE	11	U	
N-NITROSOMETHYLETHYLAMINE	11	U	
N-NITROSOMORPHOLINE	11	U	
N-NITROSOPIPERIDINE	11	U	
N-NITROSOPIRROLIDINE	11	U	
NAPHTHALENE	11	U	
NITROBENZENE	11	U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	53	U	
O-TOLUIDINE	21	U	
P-(DIMETHYLAMINO)AZOBENZENE	21	U	
PENTACHLOROBENZENE	11	U	
PENTACHLOROETHANE	53	U	
PENTACHLORONITROBENZENE	53	U	
PENTACHLOROPHENOL	53	U	
PHENACETIN	21	U	
PHENANTHRENE	11	U	
PHENOL	11	U	
PHORATE	53	U	
PRONAMIDE	21	U	
PYRENE	11	U	
PYRIDINE	21	U	
SAFROLE	21	U	
SULFOTEPP	53	U	
THIONAZIN	53	U	

**PROJ\_NO: 2129**

SDG: 90202 MEDIA: WATER DATA FRACTION: PET

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nsample MPT-1602-BAY-FR-01  
samp\_date 8/8/2002  
lab\_id C2H090202001  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

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Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS		1		U

PROJ\_NO: 2129

SDG: 90202 MEDIA: WATER DATA FRACTION: PEST/PCB

nsample MPT-1602-BAY1-FR-01  
samp\_date 8/8/2002  
lab\_id C2HC90202001  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
4,4'-DDD	0.050		U	
4,4'-DDE	0.050		U	
4,4'-DDT	0.050		U	
ALDRIN	0.008	J		P
ALPHA-BHC	0.050		U	
ALPHA-CHLORDANE	0.008	J		P
AROCLOR-1016	1.0		U	
AROCLOR-1221	1.0		U	
AROCLOR-1232	1.0		U	
AROCLOR-1242	1.0		U	
AROCLOR-1248	1.0		U	
AROCLOR-1254	1.0		U	
AROCLOR-1260	1.0		U	
BETA-BHC	0.050		U	
DELTA-BHC	0.050		U	
DIELDRIN	0.019	J		P
ENDOSULFAN I	0.011	J		P
ENDOSULFAN II	0.050		U	
ENDOSULFAN SULFATE	0.050		U	
ENDRIN	0.023	J		P
ENDRIN ALDEHYDE	0.020	J		P
ENDRIN KETONE	0.050		U	
GAMMA-BHC (LINDANE)	0.050		U	
GAMMA-CHLORDANE	0.030	J		P
HEPTACHLOR	0.050		U	
HEPTACHLOR EPOXIDE	0.008	J		P
METHOXYCHLOR	0.10		U	
TOXAPHENE	2.0		U	

**PROJ\_NO: 2129**

SDG: 90202 MEDIA: WATER DATA FRACTION: HERB

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nsample MPT-1602-BAY1-FR-01  
samp\_date 8/8/2002  
lab\_id C2H090202001  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

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Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

## 90202

HOLDING TIME  
09/09/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H140000358C	LCS	90202	CN	08/06/02	08/14/02	08/15/02	8	1	9
MG/L	INTRA-LAB BLANK	C2H140000358B	M_BLANK	90202	CN	08/06/02	08/14/02	08/15/02	8	1	9
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	CN	08/08/02	08/14/02	08/15/02	6	1	7
%	MPT-1602-BAY1-FR-01MS	C2H090202001S	MS	90202	CN	08/08/02	08/14/02	08/15/02	6	1	7
%	MPT-1602-BAY1-FR-01MSD	C2H090202001D	MSD	90202	CN	08/08/02	08/14/02	08/15/02	6	1	7
%	CHECK SAMPLE	C2H140000624C	LCS	90202	FP	08/08/02	08/16/02	08/16/02	8	0	8
DEG F	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	FP	08/08/02	08/16/02	08/16/02	8	0	8
DEG F	MPT-1602-BAY1-FR-01	C2H090202001X	DUPLICATE	90202	FP	08/08/02	08/16/02	08/16/02	8	0	8
%	CHECK SAMPLE	C2H120000527C	LCS	90202	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	INTRA-LAB BLANK	C2H120000527B	M_BLANK	90202	HERB	08/07/02	08/12/02	08/18/02	5	6	11
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	HERB	08/08/02	08/12/02	08/18/02	4	6	10
%	CHECK SAMPLE	C2H120000123C	LCS	90202	HG	08/07/02	08/12/02	08/12/02	5	0	5
UG/L	INTRA-LAB BLANK	C2H120000123B	M_BLANK	90202	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	HG	08/08/02	08/12/02	08/12/02	4	0	4
%	CHECK SAMPLE	C2H120000140C	LCS	90202	M	08/06/02	08/12/02	08/13/02	6	1	7
UG/L	INTRA-LAB BLANK	C2H120000140B	M_BLANK	90202	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	M	08/08/02	08/12/02	08/13/02	4	1	5
%	CHECK SAMPLE	C2H120000328C	LCS	90202	OS	08/07/02	08/12/02	08/16/02	5	4	9
UG/L	INTRA-LAB BLANK	C2H120000328B	M_BLANK	90202	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	OS	08/08/02	08/12/02	08/16/02	4	4	8
%	CHECK SAMPLE	C2H130000173C	LCS	90202	OV	08/06/02	08/13/02	08/13/02	7	0	7
UG/L	INTRA-LAB BLANK	C2H130000173B	M_BLANK	90202	OV	08/08/02	08/13/02	08/13/02	5	0	5
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	OV	08/08/02	08/13/02	08/13/02	5	0	5
UG/L	TRIP BLANK 01	C2H090202002	NORMAL	90202	OV	08/08/02	08/13/02	08/13/02	5	0	5

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H120000533C	LCS	90202	PCB	08/06/02	08/12/02	08/16/02	6	4	10
%	DUPLICATE CHECK	C2H120000533L	LCSD	90202	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	INTRA-LAB BLANK	C2H120000533B	M_BLANK	90202	PCB	08/06/02	08/12/02	08/16/02	6	4	10
%	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	CHECK SAMPLE	C2H120000531C	LCS	90202	PEST	07/26/02	08/12/02	08/25/02	17	13	30
%	DUPLICATE CHECK	C2H120000531L	LCSD	90202	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	INTRA-LAB BLANK	C2H120000531B	M_BLANK	90202	PEST	08/06/02	08/12/02	08/25/02	6	13	19
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	PEST	08/08/02	08/12/02	08/25/02	4	13	17
%	CHECK SAMPLE	C2H10000102C	LCS	90202	PH	08/06/02	08/09/02	08/09/02	3	0	3
NO UN	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	PH	08/08/02	08/09/02	08/09/02	1	0	1
%	CHECK SAMPLE	C2H140000500C	LCS	90202	SUL	08/07/02	08/14/02	08/14/02	7	0	7
MG/L	INTRA-LAB BLANK	C2H140000500B	M_BLANK	90202	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	SUL	08/08/02	08/14/02	08/14/02	6	0	6
%	CHECK SAMPLE	C2H150000161C	LCS	90202	TOC	08/06/02	08/14/02	08/14/02	8	0	8
MG/L	INTRA-LAB BLANK	C2H150000161B	M_BLANK	90202	TOC	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	TOC	08/08/02	08/14/02	08/14/02	6	0	6
%	CHECK SAMPLE	C2H160000264C	LCS	90202	TOX	08/06/02	08/15/02	08/15/02	9	0	9
%	DUPLICATE CHECK	C2H160000264L	LCSD	90202	TOX	08/08/02	08/15/02	08/15/02	7	0	7
MG/L	INTRA-LAB BLANK	C2H160000264B	M_BLANK	90202	TOX	08/06/02	08/15/02	08/15/02	9	0	9
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	TOX	08/08/02	08/15/02	08/15/02	7	0	7
%	CHECK SAMPLE	C2H140000374C	LCS	90202	TPH	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	INTRA-LAB BLANK	C2H140000374B	M_BLANK	90202	TPH	08/06/02	08/14/02	08/14/02	8	0	8
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	TPH	08/08/02	08/14/02	08/14/02	6	0	6

PROJ\_NO: 2129

SDG: 90202 MEDIA: WATER DATA FRACTION: M

nsample MPT-1602-BAY1-FR-01  
samp\_date 8/8/2002  
lab\_id C2H090202001  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	4.8	<del>B</del>	
BARIUM	29.5	<del>B</del>	
CADMIUM	0.39	<del>B</del>	
CHROMIUM	29.0		
LEAD	50.8		
MERCURY	0.09	U <del>B</del>	A
NICKEL	11.9	<del>B</del>	
SELENIUM	1.0	U	
SILVER	0.95	U <del>B</del>	A

Remove these  
B qualifiers.

**PROJ\_NO: 2129**

SDG: 90202 MEDIA: WATER DATA FRACTION: MISC

rsample MPT-1602-BAY1-FR-01  
samp\_date 8/8/2002  
lab\_id C2H090202001  
cc\_type NM  
Pct\_Solids 0  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.005	B	
FLASHPOINT	DEG F	200	<	
PH	NO UN	8.9		
SULFIDE	MG/L	1	U	
TOTAL ORGANIC CARBON	MG/L	12.2		
TOTAL ORGANIC HALIDES	MG/L	0.058	J	P

## 90202

HOLDING TIME

09/09/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H14C000358C	LCS	90202	CN	08/06/02	08/14/02	08/15/02	8	1	9
MG/L	INTRA-LAB BLANK	C2H14C000358B	M_BLANK	90202	CN	08/06/02	08/14/02	08/15/02	8	1	9
MG/L	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	CN	08/08/02	08/14/02	08/15/02	6	1	7
%	MPT-1602-BAY1-FR-01MS	C2H09C202001S	MS	90202	CN	08/08/02	08/14/02	08/15/02	6	1	7
%	MPT-1602-BAY1-FR-01MSD	C2H09C202001D	MSD	90202	CN	08/08/02	08/14/02	08/15/02	6	1	7
%	CHECK SAMPLE	C2H14C000624C	LCS	90202	FP	08/08/02	08/16/02	08/16/02	8	0	8
DEG F	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	FP	08/08/02	08/16/02	08/16/02	8	0	8
DEG F	MPT-1602-BAY1-FR-01	C2H09C202001X	DUPLICATE	90202	FP	08/08/02	08/16/02	08/16/02	8	0	8
%	CHECK SAMPLE	C2H120000527C	LCS	90202	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	INTRA-LAB BLANK	C2H120000527B	M_BLANK	90202	HERB	08/07/02	08/12/02	08/18/02	5	6	11
UG/L	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	HERB	08/08/02	08/12/02	08/18/02	4	6	10
%	CHECK SAMPLE	C2H120000123C	LCS	90202	HG	08/07/02	08/12/02	08/12/02	5	0	5
UG/L	INTRA-LAB BLANK	C2H120000123B	M_BLANK	90202	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	HG	08/08/02	08/12/02	08/12/02	4	0	4
%	CHECK SAMPLE	C2H120000140C	LCS	90202	M	08/06/02	08/12/02	08/13/02	6	1	7
UG/L	INTRA-LAB BLANK	C2H120000140B	M_BLANK	90202	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	M	08/08/02	08/12/02	08/13/02	4	1	5
%	CHECK SAMPLE	C2H120000328C	LCS	90202	OS	08/07/02	08/12/02	08/16/02	5	4	9
UG/L	INTRA-LAB BLANK	C2H120000328B	M_BLANK	90202	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	OS	08/08/02	08/12/02	08/16/02	4	4	8
%	CHECK SAMFLE	C2H130000173C	LCS	90202	OV	08/06/02	08/13/02	08/13/02	7	0	7
UG/L	INTRA-LAB BLANK	C2H130000173B	M_BLANK	90202	OV	08/08/02	08/13/02	08/13/02	5	0	5
UG/L	MPT-1602-BAY1-FR-01	C2H09C202001	NORMAL	90202	OV	08/08/02	08/13/02	08/13/02	5	0	5
UG/L	TRIP BLANK C1	C2H09C202002	NORMAL	90202	OV	08/08/02	08/13/02	08/13/02	5	0	5

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H120000533C	LCS	90202	PCB	08/06/02	08/12/02	08/16/02	6	4	10
%	DUPLICATE CHECK	C2H120000533L	LCSD	90202	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	INTRA-LAB BLANK	C2H120000533B	M_BLANK	90202	PCB	08/06/02	08/12/02	08/16/02	6	4	10
%	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	CHECK SAMPLE	C2H120000531C	LCS	90202	PEST	07/26/02	08/12/02	08/25/02	17	13	30
%	DUPLICATE CHECK	C2H120000531L	LCSD	90202	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	INTRA-LAB BLANK	C2H120000531B	M_BLANK	90202	PEST	08/06/02	08/12/02	08/25/02	6	13	19
UG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	PEST	08/08/02	08/12/02	08/25/02	4	13	17
%	CHECK SAMPLE	C2H100000102C	LCS	90202	PH	08/06/02	08/09/02	08/09/02	3	0	3
NO UN	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	PH	08/08/02	08/09/02	08/09/02	1	0	1
%	CHECK SAMPLE	C2H140000500C	LCS	90202	SUL	08/07/02	08/14/02	08/14/02	7	0	7
MG/L	INTRA-LAB BLANK	C2H140000500B	M_BLANK	90202	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	SUL	08/08/02	08/14/02	08/14/02	6	0	6
%	CHECK SAMPLE	C2H150000161C	LCS	90202	TOC	08/06/02	08/14/02	08/14/02	8	0	8
MG/L	INTRA-LAB BLANK	C2H150000161B	M_BLANK	90202	TOC	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	TOC	08/08/02	08/14/02	08/14/02	6	0	6
%	CHECK SAMPLE	C2H160000264C	LCS	90202	TOX	08/06/02	08/15/02	08/15/02	9	0	9
%	DUPLICATE CHECK	C2H160000264L	LCSD	90202	TOX	08/08/02	08/15/02	08/15/02	7	0	7
MG/L	INTRA-LAB BLANK	C2H160000264B	M_BLANK	90202	TOX	08/06/02	08/15/02	08/15/02	9	0	9
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	TOX	08/08/02	08/15/02	08/15/02	7	0	7
%	CHECK SAMPLE	C2H140000374C	LCS	90202	TPH	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	INTRA-LAB BLANK	C2H140000374B	M_BLANK	90202	TPH	08/06/02	08/14/02	08/14/02	8	0	8
MG/L	MPT-1602-BAY1-FR-01	C2H090202001	NORMAL	90202	TPH	08/08/02	08/14/02	08/14/02	6	0	6

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

*MPT-1602-BAYS FR-01*

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROBENZENE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLOROBENZENE	1	U	
1,4-DICHLOROBENZENE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	2.8	J	P
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

*MPT-1602-BAYS FR-01*

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,2-DICHLOROETHENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
PROPIONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TOTAL 1,2-DICHLOROETHENE	1	U	
TOTAL XYLENES	3	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLORODIFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROBENZENE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLOROBENZENE	1	U	
1,4-DICHLOROBENZENE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	3	J	
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
CHLOROBENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYLBENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFLUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,1,1,2-TETRACHLOROETHANE	1		U	
1,1,1-TRICHLOROETHANE	1		U	
1,1,2,2-TETRACHLOROETHANE	1		U	
1,1,2-TRICHLOROETHANE	1		L	
1,1-DICHLOROETHANE	1		U	
1,1-DICHLOROETHENE	1		U	
1,2,3-TRICHLOROPROPANE	1		U	
1,2-DIBROMO-3-CHLOROPROPANE	1		U	
1,2-DIBROMOETHANE	1		U	
1,2-DICHLOROBENZENE	1		U	
1,2-DICHLOROETHANE	1		U	
1,2-DICHLOROPROPANE	1		U	
1,3-DICHLOROBENZENE	1		U	
1,4-DICHLOROBENZENE	1		U	
1,4-DIOXANE	200		U	
2-BUTANONE	5		U	
2-CHLOROETHYL VINYL ETHER	5		U	
2-HEXANONE	5		U	
3-CHLOROPROPENE	1		U	
4-METHYL-2-PENTANONE	5		U	
ACETONE	3.4		J	P
ACETONITRILE	20		U	
ACROLEN	20		U	
ACRYLONITRILE	20		U	
BENZENE	1		U	
BROMODICHLOROMETHANE	1		U	
BROMOFORM	1		U	
BROMOMETHANE	2		U	
CARBON DISULFIDE	1		U	
CARBON TETRACHLORIDE	1		U	

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
CHLOROBENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYLBENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFLUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,1,1,2-TETRACHLOROETHANE	1		U	
1,1,1-TRICHLOROETHANE	1		U	
1,1,2,2-TETRACHLOROETHANE	1		U	
1,1,2-TRICHLOROETHANE	1		U	
1,1-DICHLOROETHANE	1		U	
1,1-DICHLOROETHENE	1		U	
1,2,3-TRICHLOROPROPANE	1		U	
1,2-DIBROMO-3-CHLOROPROPANE	1		U	
1,2-DIBROMOETHANE	1		U	
1,2-DICHLOROETHANE	1		U	
1,2-DICHLOROPROPANE	1		U	
1,3-DICHLOROETHANE	1		U	
1,4-DICHLOROETHANE	1		U	
1,4-DIOXANE	200		U	
2-BUTANONE	5		U	
2-CHLOROETHYL VINYL ETHER	5		U	
2-HEXANONE	5		U	
3-CHLOROPROPENE	1		U	
4-METHYL-2-PENTANONE	5		U	
ACETONE	10		U	
ACETONITRILE	20		U	
ACROLEIN	20		U	
ACRYLONITRILE	20		U	
BENZENE	1		U	
BROMODICHLOROMETHANE	1		U	
BROMOFORM	1		U	
BROMOMETHANE	2		U	
CARBON DISULFIDE	1		U	
CARBON TETRACHLORIDE	1		U	

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
CHLOROBENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYLBENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

*MPT-1602-BAY DUP FA*

Parameter	Result	Val	Qual	QualCode
1,1,1,2-TETRACHLOROETHANE	1		U	
1,1,1-TRICHLOROETHANE	1		U	
1,1,2,2-TETRACHLOROETHANE	1		U	
1,1,2-TRICHLOROETHANE	1		U	
1,1-DICHLOROETHANE	1		U	
1,1-DICHLOROETHENE	1		U	
1,2,3-TRICHLOROPROPANE	1		U	
1,2-DIBROMO-3-CHLOROPROPANE	1		U	
1,2-DIBROMOETHANE	1		U	
1,2-DICHLOROETHANE	1		U	
1,2-DICHLOROPROPANE	1		U	
1,3-DICHLOROETHANE	1		U	
1,4-DICHLOROETHANE	1		U	
1,4-DIOXANE	200		U	
2-BUTANONE	5		U	
2-CHLOROETHYL VINYL ETHER	5		U	
2-HEXANONE	5		U	
3-CHLOROPROPENE	1		U	
4-METHYL-2-PENTANONE	5		U	
ACETONE	3.2		J	
ACETONITRILE	20		U	
ACROLEIN	20		U	
ACRYLONITRILE	20		U	
BENZENE	1		U	
BROMODICHLOROMETHANE	1		U	
BROMOFORM	1		U	
BROMOMETHANE	2		U	
CARBON DISULFIDE	1		U	
CARBON TETRACHLORIDE	1		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: DV

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF: MPT-1602-BAY DUP FR-01

Parameter	Result	Val	Qual	QualCode
CHLOROBENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYLBENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFLUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144006  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,1,1,2-TETRACHLOROETHANE	1		U	
1,1,1-TRICHLOROETHANE	1		U	
1,1,2,2-TETRACHLOROETHANE	1		U	
1,1,2-TRICHLOROETHANE	1		U	
1,1-DICHLOROETHANE	1		U	
1,1-DICHLOROETHENE	1		U	
1,2,3-TRICHLOROPROPANE	1		U	
1,2-DIBROMO-3-CHLOROPROPANE	1		U	
1,2-DIBROMOETHANE	1		U	
1,2-DICHLOROETHENE	1		U	
1,2-DICHLOROPROPANE	1		U	
1,3-DICHLOROBENZENE	1		U	
1,4-DICHLOROBENZENE	1		U	
1,4-DIOXANE	200		U	
2-BUTANONE	5		U	
2-CHLOROETHYL VINYL ETHER	5		U	
2-HEXANONE	5		U	
3-CHLOROPROPENE	1		U	
4-METHYL-2-PENTANONE	5		U	
ACETONE	2.6		J	P
ACETONITRILE	20		U	
ACROLEIN	20		U	
ACRYLONITRILE	20		U	
BENZENE	1		U	
BROMODICHLOROMETHANE	1		U	
BROMOFORM	1		U	
BROMOMETHANE	2		U	
CARBON DISULFIDE	1		U	
CARBON TETRACHLORIDE	1		U	

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCoc
CHLOROBENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYLBENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFLUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLOROETHANE	1	U	
1,4-DICHLOROETHANE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	3.2	J	P
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,2-DICHLOROETHENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
PROPIONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TOTAL 1,2-DICHLOROETHENE	1	U	
TOTAL XYLENES	3	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLOROFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLOROETHANE	1	U	
1,4-DICHLOROETHANE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	5.3	J	
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLORO BENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,2-DICHLOROETHENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
PROPIONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TOTAL 1,2-DICHLOROETHENE	1	U	
TOTAL XYLENES	3	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLOROFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLORO BENZENE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLORO BENZENE	1	U	
1,4-DICHLORO BENZENE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	2.6	J	P
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLORO BENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,2-DICHLOROETHENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
PROPIONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TOTAL 1,2-DICHLOROETHENE	1	U	
TOTAL XYLENES	3	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLOROFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample TRIP BLANK 02,03,04  
 samp\_date 8/8/2002  
 lab\_id C2H100144004  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLOROETHANE	1	U	
1,4-DICHLOROETHANE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	4.8	J	P
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

nsample TRIP BLANK 02,03,04  
 samp\_date 8/8/2002  
 lab\_id C2H100144004  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
CHLOROBENZENE	1	U	
CHLORODIBROMOMETHANE	1	U	
CHLOROETHANE	2	U	
CHLOROFORM	1	U	
CHLOROMETHANE	2	U	
CHLOROPRENE	1	U	
CIS-1,2-DICHLOROETHENE	1	U	
CIS-1,3-DICHLOROPROPENE	1	U	
DIBROMOMETHANE	1	U	
DICHLORODIFLUOROMETHANE	2	U	
ETHYL METHACRYLATE	1	U	
ETHYLBENZENE	1	U	
ISOBUTANOL	40	U	
METHACRYLONITRILE	1	U	
METHYL IODIDE	1	U	
METHYL METHACRYLATE	1	U	
METHYLENE CHLORIDE	2	U	
PROPIONITRILE	2	U	
STYRENE	1	U	
TETRACHLOROETHENE	1	U	
TOLUENE	1	U	
TOTAL 1,2-DICHLOROETHENE	1	U	
TOTAL XYLENES	3	U	
TRANS-1,2-DICHLOROETHENE	1	U	
TRANS-1,3-DICHLOROPROPENE	1	U	
TRANS-1,4-DICHLORO-2-BUTENE	1	U	
TRICHLOROETHENE	1	U	
TRICHLOROFLUOROMETHANE	2	U	
VINYL ACETATE	1	U	
VINYL CHLORIDE	2	U	

nsample TRIP BLANK-5,6,7,WW,CB  
 samp\_date 8/9/2002  
 lab\_id C2H100144011  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,1,1,2-TETRACHLOROETHANE	1	U	
1,1,1-TRICHLOROETHANE	1	U	
1,1,2,2-TETRACHLOROETHANE	1	U	
1,1,2-TRICHLOROETHANE	1	U	
1,1-DICHLOROETHANE	1	U	
1,1-DICHLOROETHENE	1	U	
1,2,3-TRICHLOROPROPANE	1	U	
1,2-DIBROMO-3-CHLOROPROPANE	1	U	
1,2-DIBROMOETHANE	1	U	
1,2-DICHLOROETHANE	1	U	
1,2-DICHLOROPROPANE	1	U	
1,3-DICHLOROETHANE	1	U	
1,4-DICHLOROETHANE	1	U	
1,4-DIOXANE	200	U	
2-BUTANONE	5	U	
2-CHLOROETHYL VINYL ETHER	5	U	
2-HEXANONE	5	U	
3-CHLOROPROPENE	1	U	
4-METHYL-2-PENTANONE	5	U	
ACETONE	10	U	
ACETONITRILE	20	U	
ACROLEIN	20	U	
ACRYLONITRILE	20	U	
BENZENE	1	U	
BROMODICHLOROMETHANE	1	U	
BROMOFORM	1	U	
BROMOMETHANE	2	U	
CARBON DISULFIDE	1	U	
CARBON TETRACHLORIDE	1	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OV

nsample TRIP BLANK-5,6,7,WW,CB  
samp\_date 8/9/2002  
lab\_id C2H100144011  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
CHLORO BENZENE	1		U	
CHLORODIBROMOMETHANE	1		U	
CHLOROETHANE	2		U	
CHLOROFORM	1		U	
CHLOROMETHANE	2		U	
CHLOROPRENE	1		U	
CIS-1,2-DICHLOROETHENE	1		U	
CIS-1,3-DICHLOROPROPENE	1		U	
DIBROMOMETHANE	1		U	
DICHLORODIFLUOROMETHANE	2		U	
ETHYL METHACRYLATE	1		U	
ETHYLBENZENE	1		U	
ISOBUTANOL	40		U	
METHACRYLONITRILE	1		U	
METHYL IODIDE	1		U	
METHYL METHACRYLATE	1		U	
METHYLENE CHLORIDE	2		U	
PROPIONITRILE	2		U	
STYRENE	1		U	
TETRACHLOROETHENE	1		U	
TOLUENE	1		U	
TOTAL 1,2-DICHLOROETHENE	1		U	
TOTAL XYLENES	3		U	
TRANS-1,2-DICHLOROETHENE	1		U	
TRANS-1,3-DICHLOROPROPENE	1		U	
TRANS-1,4-DICHLORO-2-BUTENE	1		U	
TRICHLOROETHENE	1		U	
TRICHLOROFLUOROMETHANE	2		U	
VINYL ACETATE	1		U	
VINYL CHLORIDE	2		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF: MPT-1602-BAY FR-01

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	10		U	
1,2,4-TRICHLOROBENZENE	10		U	
1,2-DICHLOROBENZENE	10		U	
1,3,5-TRINITROBENZENE	50		U	
1,3-DICHLOROBENZENE	10		U	
1,3-DINITROBENZENE	10		U	
1,4-DICHLOROBENZENE	10		U	
1,4-NAPHTHOQUINONE	50		U	
1,4-PHENYLENEDIAMINE	200		U	
1-NAPHTHYLAMINE	10		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	10		U	
2,3,4,6-TETRACHLOROPHENOL	10		U	
2,4,5-TRICHLOROPHENOL	10		U	
2,4,6-TRICHLOROPHENOL	10		U	
2,4-DICHLOROPHENOL	10		U	
2,4-DIMETHYLPHENOL	10		U	
2,4-DINITROPHENOL	50		U	
2,4-DINITROTOLUENE	10		U	
2,6-DICHLOROPHENOL	10		U	
2,6-DINITROTOLUENE	10		U	
2-ACETYLAMINOFLUORENE	20		U	
2-CHLORONAPHTHALENE	10		U	
2-CHLOROPHENOL	10		U	
2-METHYLNAPHTHALENE	10		U	
2-METHYLPHENOL	10		U	
2-NAPHTHYLAMINE	10		U	
2-NITROANILINE	50		U	
2-NITROPHENOL	10		U	
2-PICOLINE	20		U	
3&4-METHYLPHENOL	20		U	

Parameter	Result	Val	Qual	QualCode
3,3'-DICHLOROBENZIDINE	50		U	
3,3'-DIMETHYLBENZIDINE	50		U	
3-METHYLCHOLANTHRENE	50		U	
3-NITROANILINE	50		U	
4,6-DINTRO-2-METHYLPHENOL	50		U	
4-AMINOBIPHENYL	50		U	
4-BROMOPHENYL PHENYL ETHER	10		U	
4-CHLORO-3-METHYLPHENOL	10		U	
4-CHLOROANILINE	10		U	
4-CHLOROPHENYL PHENYL ETHER	10		U	
4-NITROANILINE	50		U	
4-NITROPHENOL	50		U	
4-NITROQUINOLINE-1-OXIDE	100		U	
5-NITRO-O-TOLUIDINE	20		U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	20		U	
A,A-DIMETHYLPHENETHYLAMINE	50		U	
ACENAPHTHENE	10		U	
ACENAPHTHYLENE	10		U	
ACETOPHENONE	10		U	
ANILINE	10		U	
ANTHRACENE	10		U	
ARAMITE	50		U	
BENZO(A)ANTHRACENE	10		U	
BENZO(A)PYRENE	10		U	
BENZO(B)FLUORANTHENE	10		U	
BENZO(G,H,I)PERYLENE	10		U	
BENZO(K)FLUORANTHENE	10		U	
BENZYL ALCOHOL	10		U	
BIS(2-CHLOROETHOXY)METHANE	10		U	
BIS(2-CHLOROETHYL)ETHER	10		U	

Parameter	Result	Val	Qual	QualCoc
BIS(2-ETHYLHEXYL)PHTHALATE	77			
BUTYL BENZYL PHTHALATE	10		U	
CHLOROBENZILATE	10		U	
CHRYSENE	10		U	
DI-N-BUTYL PHTHALATE	10		U	
DI-N-OCTYL PHTHALATE	10		U	
DIALATE	20		U	
DIBENZO(A,H)ANTHRACENE	10		U	
DIBENZOFURAN	10		U	
DIETHYL PHTHALATE	10		U	
DIMETHYL PHTHALATE	10		U	
DINOSEB	20		U	
DISULFOTON	50		U	
ETHYL METHANE SULFONATE	10		U	
ETHYL PARATHION	10		U	
FAMPHUR	100		U	
FLUORANTHENE	10		U	
FLUORENE	10		U	
HEXACHLOROBENZENE	10		U	
HEXACHLOROBUTADIENE	10		U	
HEXACHLOROCYCLOPENTADIENE	50		U	
HEXACHLOROETHANE	10		U	
HEXACHLOROPROPENE	100		U	
INDENO(1,2,3-CD)PYRENE	10		U	
ISODRIN	10		U	
ISOPHORONE	10		U	
ISOSAFROLE	20		U	
KEPONE	40		U	
METHAPYRILENE	50		U	
METHYL METHANE SULFONATE	10		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

*MPT-1602-BAY 5 FR -01*

Parameter	Result	ValQual	QualCode
METHYL PARATHION	10	U	
N-NITROSO-DI-N-BUTYLAMINE	10	U	
N-NITROSO-DI-N-PROPYLAMINE	10	U	
N-NITROSODIETHYLAMINE	10	U	
N-NITROSODIMETHYLAMINE	10	U	
N-NITROSODIPHENYLAMINE	5.1	J	P
N-NITROSOMETHYLETHYLAMINE	10	U	
N-NITROSOMORPHOLINE	10	U	
N-NITROSOPIPERIDINE	10	U	
N-NITROSOPYRROLIDINE	10	U	
NAPHTHALENE	10	U	
NITROBENZENE	10	U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	50	U	
O-TOLUIDINE	20	U	
P-(DIMETHYLAMINO)AZOBENZENE	20	U	
PENTACHLOROENZENE	10	U	
PENTACHLOROETHANE	50	U	
PENTACHLORONITROENZENE	50	U	
PENTACHLOROPHENOL	50	U	
PHENACETIN	20	U	
PHENANTHRENE	10	U	
PHENOL	10	U	
PHORATE	50	U	
PRONAMIDE	20	U	
PYRENE	10	U	
PYRIDINE	20	U	
SAFROLE	20	U	
SULFOTEPP	50	U	
THIONAZIN	50	U	

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	9.9	U	
1,2,4-TRICHLOROBENZENE	9.9	U	
1,2-DICHLOROBENZENE	9.9	U	
1,3,5-TFINITROBENZENE	50	U	
1,3-DICHLOROBENZENE	9.9	U	
1,3-DINITROBENZENE	9.9	U	
1,4-DICHLOROBENZENE	9.9	U	
1,4-NAPHTHOQUINONE	50	U	
1,4-PHENYLENEDIAMINE	200	U	
1-NAPHTHYLAMINE	9.9	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	9.9	U	
2,3,4,6-TETRACHLOROPHENOL	9.9	U	
2,4,5-TRICHLOROPHENOL	9.9	U	
2,4,6-TRICHLOROPHENOL	9.9	U	
2,4-DICHLOROPHENOL	9.9	U	
2,4-DIMETHYLPHENOL	9.9	U	
2,4-DINITROPHENOL	50	U	
2,4-DINITROTOLUENE	9.9	U	
2,6-DICHLOROPHENOL	9.9	U	
2,6-DINITROTOLUENE	9.9	U	
2-ACETYLAMINOFLUORENE	20	U	
2-CHLORONAPHTHALENE	9.9	U	
2-CHLOROPHENOL	9.9	U	
2-METHYLNAPHTHALENE	9.9	U	
2-METHYLPHENOL	9.9	U	
2-NAPHTHYLAMINE	9.9	U	
2-NITROANILINE	50	U	
2-NITROPHENOL	9.9	U	
2-PICOLINE	20	U	
3&4-METHYLPHENOL	20	U	

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	50	U	
3,3'-DIMETHYLBENZIDINE	50	U	
3-METHYLCHOLANTHRENE	50	U	
3-NITROANILINE	50	U	
4,6-DINITRO-2-METHYLPHENOL	50	U	
4-AMINOBIIPHENYL	50	U	
4-BROMOPHENYL PHENYL ETHER	9.9	U	
4-CHLORO-3-METHYLPHENOL	9.9	U	
4-CHLOROANILINE	9.9	U	
4-CHLOROPHENYL PHENYL ETHER	9.9	U	
4-NITROANILINE	50	U	
4-NITROPHENOL	50	U	
4-NITROQUINOLINE-1-OXIDE	99	U	
5-NITRO-O-TOLUIDINE	20	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	20	U	
A,A-DIMETHYLPHENETHYLAMINE	50	U	
ACENAPHTHENE	9.9	U	
ACENAPHTHYLENE	9.9	U	
ACETOPHENONE	1.1	J	
ANILINE	9.9	U	
ANTHRACENE	9.9	U	
ARAMITE	50	U	
BENZO(A)ANTHRACENE	9.9	U	
BENZO(A)PYRENE	9.9	U	
BENZO(B)FLUORANTHENE	9.9	U	
BENZO(G,H,I)PERYLENE	9.9	U	
BENZO(K)FLUORANTHENE	9.9	U	
BENZYL ALCOHOL	9.9	U	
BIS(2-CHLOROETHOXY)METHANE	9.9	U	
BIS(2-CHLOROETHYL)ETHER	9.9	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	6.9		J	P
BUTYL BENZYL PHTHALATE	9.9		U	
CHLOROBENZILATE	9.9		U	
CHRYSENE	9.9		U	
DI-N-BUTYL PHTHALATE	9.9		U	
DI-N-OCTYL PHTHALATE	9.9		U	
DIALATE	20		U	
DIBENZO(A,H)ANTHRACENE	9.9		U	
DIBENZOFURAN	9.9		U	
DIETHYL PHTHALATE	9.9		U	
DIMETHYL PHTHALATE	9.9		U	
DINOSEB	20		U	
DISULFOTON	50		U	
ETHYL METHANE SULFONATE	9.9		U	
ETHYL PARATHION	9.9		U	
FAMPHUR	99		U	
FLUORANTHENE	9.9		U	
FLUORENE	9.9		U	
HEXACHLOROBENZENE	9.9		U	
HEXACHLOROBUTADIENE	9.9		U	
HEXACHLOROCYCLOPENTADIENE	50		U	
HEXACHLOROETHANE	9.9		U	
HEXACHLOROPROPENE	99		U	
INDENO(1,2,3-CD)PYRENE	9.9		U	
ISODRIN	9.9		U	
ISOPHORONE	9.9		U	
ISOSAFROLE	20		U	
KEPONE	40		U	
METHAPYRILENE	50		U	
METHYL METHANE SULFONATE	9.9		U	

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
METHYL PARATHION	9.9		U	
N-NITROSO-DI-N-BUTYLAMINE	9.9		U	
N-NITROSO-DI-N-PROPYLAMINE	9.9		U	
N-NITROSODIETHYLAMINE	9.9		U	
N-NITROSODIMETHYLAMINE	9.9		U	
N-NITROSODIPHENYLAMINE	9.9		U	
N-NITROSOMETHYLETHYLAMINE	9.9		U	
N-NITROSOMORPHOLINE	9.9		U	
N-NITROSOPIPERIDINE	9.9		U	
N-NITROSOPYRROLIDINE	9.9		U	
NAPHTHALENE	9.9		U	
NITROBENZENE	9.9		U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	50		U	
O-TOLLUIDINE	20		U	
P-(DIMETHYLAMINO)AZOBENZENE	20		U	
PENTACHLOROBENZENE	9.9		U	
PENTACHLOROETHANE	50		U	
PENTACHLORONITROBENZENE	50		U	
PENTACHLOROPHENOL	50		U	
PHENACETIN	20		U	
PHENANTHRENE	9.9		U	
PHENOL	2.3		J	P
PHORATE	50		U	
PRONAMIDE	20		U	
PYRENE	9.9		U	
PYRIDINE	20		U	
SAFROLE	20		U	
SULFOTEPP	50		U	
THIONAZIN	50		U	

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	10		U	
1,2,4-TRICHLOROBENZENE	10		U	
1,2-DICHLOROBENZENE	10		U	
1,3,5-TRINITROBENZENE	50		U	
1,3-DICHLOROBENZENE	10		U	
1,3-DINITROBENZENE	10		U	
1,4-DICHLOROBENZENE	10		U	
1,4-NAPHTHOQUINONE	50		U	
1,4-PHENYLENEDIAMINE	200		U	
1-NAPHTHYLAMINE	10		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	10		U	
2,3,4,6-TETRACHLOROPHENOL	10		U	
2,4,5-TRICHLOROPHENOL	10		U	
2,4,6-TRICHLOROPHENOL	10		U	
2,4-DICHLOROPHENOL	10		U	
2,4-DIMETHYLPHENOL	10		U	
2,4-DINITROPHENOL	50		U	
2,4-DINITROTOLUENE	10		U	
2,6-DICHLOROPHENOL	10		U	
2,6-DINITROTOLUENE	10		U	
2-ACETYLAMINOFLUORENE	20		U	
2-CHLORONAPHTHALENE	10		U	
2-CHLOROPHENOL	10		U	
2-METHYLNAPHTHALENE	10		U	
2-METHYLPHENOL	10		U	
2-NAPHTHYLAMINE	10		U	
2-NITROANILINE	50		U	
2-NITROPHENOL	10		U	
2-PICOLINE	20		U	
3&4-METHYLPHENOL	20		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
3,3'-DICHLOROBENZIDINE	50		U	
3,3'-DIMETHYLBENZIDINE	50		U	
3-METHYLCHOLANTHRENE	50		U	
3-NITROANILINE	50		U	
4,6-DINITRO-2-METHYLPHENOL	50		U	
4-AMINOBIIPHENYL	50		U	
4-BROMOPHENYL PHENYL ETHER	10		U	
4-CHLORO-3-METHYLPHENOL	10		U	
4-CHLOROANILINE	10		U	
4-CHLOROPHENYL PHENYL ETHER	10		U	
4-NITROANILINE	50		U	
4-NITROPHENOL	50		U	
4-NITROQUINOLINE-1-OXIDE	100		U	
5-NITRO-O-TOLUIDINE	20		U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	20		U	
A,A-DIMETHYLPHENETHYLAMINE	50		U	
ACENAPHTHENE	10		U	
ACENAPHTHYLENE	10		U	
ACETOPHENONE	10		U	
ANILINE	10		U	
ANTHRACENE	10		U	
ARAMITE	50		U	
BENZO(A)ANTHRACENE	10		U	
BENZO(A)PYRENE	10		U	
BENZO(B)FLUORANTHENE	10		U	
BENZO(G,H,I)PERYLENE	10		U	
BENZO(K)FLUORANTHENE	10		U	
BENZYL ALCOHOL	10		U	
BIS(2-CHLOROETHOXY)METHANE	10		U	
BIS(2-CHLOROETHYL)ETHER	10		U	

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	28			
BUTYL BENZYL PHTHALATE	10		U	
CHLOROBENZILATE	10		U	
CHRYSENE	10		U	
DI-N-BUTYL PHTHALATE	10		U	
DI-N-OCTYL PHTHALATE	10		U	
DIALLATE	20		U	
DIBENZO(A,H)ANTHRACENE	10		U	
DIBENZOFURAN	10		U	
DIETHYL PHTHALATE	10		U	
DIMETHYL PHTHALATE	10		U	
DINOSEB	20		U	
DISULFCTON	50		U	
ETHYL METHANE SULFONATE	10		U	
ETHYL PARATHION	10		U	
FAMPHUR	100		U	
FLUORANTHENE	10		U	
FLUORENE	10		U	
HEXACHLOROBENZENE	10		U	
HEXACHLOROBUTADIENE	10		U	
HEXACHLOROCYCLOPENTADIENE	50		U	
HEXACHLOROETHANE	10		U	
HEXACHLOROPROPENE	100		U	
INDENO(1,2,3-CD)PYRENE	10		U	
ISODRIN	10		U	
ISOPHORONE	10		U	
ISOSAFROLE	20		U	
KEPONE	40		U	
METHAPYRILENE	50		U	
METHYL METHANE SULFONATE	10		U	

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
METHYL PARATHION	10		U	
N-NITROSO-DI-N-BUTYLAMINE	10		U	
N-NITROSO-DI-N-PROPYLAMINE	10		U	
N-NITROSODIETHYLAMINE	10		U	
N-NITROSODIMETHYLAMINE	10		U	
N-NITROSODIPHENYLAMINE	10		U	
N-NITROSOMETHYLETHYLAMINE	10		U	
N-NITROSOMORPHOLINE	10		U	
N-NITROSOPIPERIDINE	10		U	
N-NITROSOPYRROLIDINE	10		U	
NAPHTHALENE	10		U	
NITROBENZENE	10		U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	50		U	
O-TOLUIDINE	20		U	
P-(DIMETHYLAMINO)AZOBENZENE	20		U	
PENTACHLOROBENZENE	10		U	
PENTACHLOROETHANE	50		U	
PENTACHLORONITROBENZENE	50		U	
PENTACHLOROPHENOL	50		U	
PHENACETIN	20		U	
PHENANTHRENE	10		U	
PHENOL	10		U	
PHORATE	50		U	
PRONAMIDE	20		U	
PYRENE	10		U	
PYRIDINE	20		U	
SAFROLE	20		U	
SULFOTEPP	50		U	
THIONAZIN	50		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
1,2,4,5-TETRACHLOROBENZENE	9.6	U	
1,2,4-TRICHLOROBENZENE	9.6	U	
1,2-DICHLOROBENZENE	9.6	U	
1,3,5-TRINITROBENZENE	48	U	
1,3-DICHLOROBENZENE	9.6	U	
1,3-DINITROBENZENE	9.6	U	
1,4-DICHLOROBENZENE	9.6	U	
1,4-NAPHTHOQUINONE	48	U	
1,4-PHENYLENEDIAMINE	130	U	
1-NAPHTHYLAMINE	9.6	U	
2,2'-OXYBIS(1-CHLOROPROPANE)	9.6	U	
2,3,4,6-TETRACHLOROPHENOL	9.6	U	
2,4,5-TRICHLOROPHENOL	9.6	U	
2,4,6-TRICHLOROPHENOL	9.6	U	
2,4-DICHLOROPHENOL	9.6	U	
2,4-DIMETHYLPHENOL	9.6	U	
2,4-DINITROPHENOL	48	U	
2,4-DINITROTOLUENE	9.6	U	
2,6-DICHLOROPHENOL	9.6	U	
2,6-DINITROTOLUENE	9.6	U	
2-ACETYLAMINOFLUORENE	19	U	
2-CHLORONAPHTHALENE	9.6	U	
2-CHLOROPHENOL	9.6	U	
2-METHYLNAPHTHALENE	9.6	U	
2-METHYLPHENOL	9.6	U	
2-NAPHTHYLAMINE	9.6	U	
2-NITROANILINE	48	U	
2-NITROPHENOL	9.6	U	
2-PICOLINE	19	U	
3&4-METHYLPHENOL	19	U	

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	48	U	
3,3'-DIMETHYLBENZIDINE	48	U	
3-METHYLCHOLANTHRENE	48	U	
3-NITROANILINE	48	U	
4,6-DINITRO-2-METHYLPHENOL	48	U	
4-AMINOBIIPHENYL	48	U	
4-BROMOPHENYL PHENYL ETHER	9.6	U	
4-CHLORO-3-METHYLPHENOL	9.6	U	
4-CHLOROANILINE	9.6	U	
4-CHLOROPHENYL PHENYL ETHER	9.6	U	
4-NITROANILINE	48	U	
4-NITROPHENOL	48	U	
4-NITROQUINOLINE-1-OXIDE	96	U	
5-NITRO-O-TOLUIDINE	19	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	19	U	
A,A-DIMETHYLPHENETHYLAMINE	48	U	
ACENAPHTHENE	9.6	U	
ACENAPHTHYLENE	9.6	U	
ACETOPHENONE	9.6	U	
ANILINE	9.6	U	
ANTHRACENE	9.6	U	
ARAMITE	48	U	
BENZO(A)ANTHRACENE	9.6	U	
BENZO(A)PYRENE	9.6	U	
BENZO(B)FLUORANTHENE	9.6	U	
BENZO(G,H,I)PERYLENE	9.6	U	
BENZO(K)FLUORANTHENE	9.6	U	
BENZYL ALCOHOL	9.6	U	
BIS(2-CHLOROETHOXY)METHANE	9.6	U	
BIS(2-CHLOROETHYL)ETHER	9.6	U	

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	4.2	J	
BUTYL BENZYL PHTHALATE	1.2	J	
CHLOROBENZILATE	9.6	U	
CHRYSENE	9.6	U	
DI-N-BUTYL PHTHALATE	9.6	U	
DI-N-OCTYL PHTHALATE	9.6	U	
DIALATE	19	U	
DIBENZO(A,H)ANTHRACENE	9.6	U	
DIBENZOFURAN	9.6	U	
DIETHYL PHTHALATE	9.6	U	
DIMETHYL PHTHALATE	9.6	U	
DINOSEB	19	U	
DISULFOTON	48	U	
ETHYL METHANE SULFONATE	9.6	U	
ETHYL PARATHION	9.6	U	
FAMPHUR	96	U	
FLUORANTHENE	9.6	U	
FLUORENE	9.6	U	
HEXACHLOROBENZENE	9.6	U	
HEXACHLOROBUTADIENE	9.6	U	
HEXACHLOROCYCLOPENTADIENE	48	U	
HEXACHLOROETHANE	9.6	U	
HEXACHLOROPROPENE	96	U	
INDENO(1,2,3-CD)PYRENE	9.6	U	
ISODRIN	9.6	U	
ISOPHORONE	9.6	U	
ISOSAFROLE	19	U	
KEPONE	38	U	
METHAPYRILENE	48	U	
METHYL METHANE SULFONATE	9.6	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
METHYL PARATHION	9.6		U	
N-NITROSO-DI-N-BUTYLAMINE	9.6		U	
N-NITROSO-DI-N-PROPYLAMINE	9.6		U	
N-NITROSODIETHYLAMINE	9.6		U	
N-NITROSODIMETHYLAMINE	9.6		U	
N-NITROSODIPHENYLAMINE	9.6		U	
N-NITROSOMETHYLETHYLAMINE	9.6		U	
N-NITROSOMORPHOLINE	9.6		U	
N-NITROSOPIPERIDINE	9.6		U	
N-NITROSOPYRROLIDINE	9.6		U	
NAPHTHALENE	9.6		U	
NITROBENZENE	9.6		U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	48		U	
O-TOLUIDINE	19		U	
P-(DIMETHYLAMINO)AZOBENZENE	19		U	
PENTACHLOROBENZENE	9.6		U	
PENTACHLOROETHANE	48		U	
PENTACHLORONITROBENZENE	48		U	
PENTACHLOROPHENOL	48		U	
PHENACETIN	19		U	
PHENANTHRENE	9.6		U	
PHENOL	9.6		U	
PHORATE	48		U	
PRONAMIDE	19		U	
PYRENE	9.6		U	
PYRIDINE	19		U	
SAFROLE	19		U	
SULFOTEPP	48		U	
THIONAZIN	48		U	

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

MPT-1602-BAY DUP FR-01

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	9.6		U	
1,2,4-TRICHLOROBENZENE	9.6		U	
1,2-DICHLOROBENZENE	9.6		U	
1,3,5-TRINITROBENZENE	48		U	
1,3-DICHLOROBENZENE	9.6		U	
1,3-DINITROBENZENE	9.6		U	
1,4-DICHLOROBENZENE	9.6		U	
1,4-NAPHTHOQUINONE	48		U	
1,4-PHENYLENEDIAMINE	190		U	
1-NAPHTHYLAMINE	9.6		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	9.6		U	
2,3,4,6-TETRACHLOROPHENOL	9.6		U	
2,4,5-TRICHLOROPHENOL	9.6		U	
2,4,6-TRICHLOROPHENOL	9.6		U	
2,4-DICHLOROPHENOL	9.6		U	
2,4-DIMETHYLPHENOL	9.6		U	
2,4-DINITROPHENOL	48		U	
2,4-DINITROTOLUENE	9.6		U	
2,6-DICHLOROPHENOL	9.6		U	
2,6-DINITROTOLUENE	9.6		U	
2-ACETYLAMINOFLUORENE	19		U	
2-CHLORONAPHTHALENE	9.6		U	
2-CHLOROPHENOL	9.6		U	
2-METHYLNAPHTHALENE	9.6		U	
2-METHYLPHENOL	9.6		U	
2-NAPHTHYLAMINE	9.6		U	
2-NITROANILINE	48		U	
2-NITROPHENOL	9.6		U	
2-PICOLINE	19		U	
3&4-METHYLPHENOL	19		U	

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
3,3'-DICHLOROBENZIDINE	48		U	
3,3'-DIMETHYLBENZIDINE	48		U	
3-METHYLCHOLANTHRENE	48		U	
3-NITROANILINE	48		U	
4,6-DINITRO-2-METHYLPHENOL	48		U	
4-AMINOBIIPHENYL	48		U	
4-BROMOPHENYL PHENYL ETHER	9.6		U	
4-CHLORO-3-METHYLPHENOL	9.6		U	
4-CHLOROANILINE	9.6		U	
4-CHLOROPHENYL PHENYL ETHER	9.6		U	
4-NITROANILINE	48		U	
4-NITROPHENOL	48		U	
4-NITROQUINOLINE-1-OXIDE	96		U	
5-NITRO-O-TOLUIDINE	19		U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	19		U	
A,A-DIMETHYLPHENETHYLAMINE	48		U	
ACENAPHTHENE	9.6		U	
ACENAPHTHYLENE	9.6		U	
ACETOPHENONE	9.6		U	
ANILINE	9.6		U	
ANTHRACENE	9.6		U	
ARAMITE	48		U	
BENZO(A)ANTHRACENE	9.6		U	
BENZO(A)PYRENE	9.6		U	
BENZO(B)FLUORANTHENE	9.6		U	
BENZO(G,H,I)PERYLENE	9.6		U	
BENZO(K)FLUORANTHENE	9.6		U	
BENZYL ALCOHOL	9.6		U	
BIS(2-CHLOROETHOXY)METHANE	9.6		U	
BIS(2-CHLOROETHYL)ETHER	9.6		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

MPT-1602-BAY DUP FR-01

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

DUP\_OF:

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	8.1		J	P
BUTYL BENZYL PHTHALATE	9.6		U	
CHLOROENZILATE	9.6		U	
CHRYSENE	9.6		U	
DI-N-BUTYL PHTHALATE	9.6		U	
DI-N-OCTYL PHTHALATE	0.92		J	P
DIALATE	19		U	
DIBENZO(A,H)ANTHRACENE	9.6		U	
DIBENZOFURAN	9.6		U	
DIETHYL PHTHALATE	9.6		U	
DIMETHYL PHTHALATE	9.6		U	
DINOSEB	19		U	
DISULFOTON	48		U	
ETHYL METHANE SULFONATE	9.6		U	
ETHYL PARATHION	9.6		U	
FAMPHUR	96		U	
FLUORANTHENE	9.6		U	
FLUORENE	9.6		U	
HEXACHLOROENZENE	9.6		U	
HEXACHLOROBUTADIENE	9.6		U	
HEXACHLOROCYCLOPENTADIENE	48		U	
HEXACHLOROETHANE	9.6		U	
HEXACHLOROPROPENE	96		U	
INDENO(1,2,3-CD)PYRENE	9.6		U	
ISODRIN	9.6		U	
ISOPHORONE	9.6		U	
ISOSAFROLE	19		U	
KEPONE	38		U	
METHAPYRILENE	48		U	
METHYL METHANE SULFONATE	9.6		U	

Parameter	Result	Val	Qual	QualCode
METHYL PARATHION	9.6		U	
N-NITROSO-DI-N-BUTYLAMINE	9.6		U	
N-NITROSO-DI-N-PROPYLAMINE	9.6		U	
N-NITROSODIETHYLAMINE	9.6		U	
N-NITROSODIMETHYLAMINE	9.6		U	
N-NITROSODIPHENYLAMINE	5.2		J	P
N-NITROSOMETHYLETHYLAMINE	9.6		U	
N-NITROSOMORPHOLINE	9.6		U	
N-NITROSOPIPERIDINE	9.6		U	
N-NITROSOPYRROLIDINE	9.6		U	
NAPHTHALENE	9.6		U	
NITROENZENE	9.6		U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	48		U	
O-TOLIDINE	19		U	
P-(DIMETHYLAMINO)AZOBENZENE	19		U	
PENTACHLOROENZENE	9.6		U	
PENTACHLOROETHANE	48		U	
PENTACHLORONITROENZENE	48		U	
PENTACHLOROPHENOL	48		U	
PHENACETIN	19		U	
PHENANTHRENE	9.6		U	
PHENOL	9.6		U	
PHORATE	48		U	
PRONAMIDE	19		U	
PYRENE	9.6		U	
PYRIDINE	19		U	
SAFROLE	19		U	
SULFOTAPP	48		U	
THIONAZIN	48		U	

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROENZENE	11		U	
1,2,4-TRICHLOROENZENE	11		U	
1,2-DICHLOROENZENE	11		U	
1,3,5-TRINITROENZENE	55		U	
1,3-DICHLOROENZENE	11		U	
1,3-DINITROENZENE	11		U	
1,4-DICHLOROENZENE	11		U	
1,4-NAPHTHOQUINONE	55		U	
1,4-PHENYLENEDIAMINE	220		U	
1-NAPHTHYLAMINE	11		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	11		U	
2,3,4,6-TETRACHLOROPHENOL	11		U	
2,4,5-TRICHLOROPHENOL	11		U	
2,4,6-TRICHLOROPHENOL	11		U	
2,4-DICHLOROPHENOL	11		U	
2,4-DIMETHYLPHENOL	11		U	
2,4-DINITROPHENOL	55		U	
2,4-DINITROTOLUENE	11		U	
2,6-DICHLOROPHENOL	11		U	
2,6-DINITROTOLUENE	11		U	
2-ACETYLAMINOFLUORENE	22		U	
2-CHLORONAPHTHALENE	11		U	
2-CHLOROPHENOL	11		U	
2-METHYLNAPHTHALENE	11		U	
2-METHYLPHENOL	11		U	
2-NAPHTHYLAMINE	11		U	
2-NITROANILINE	55		U	
2-NITROPHENOL	11		U	
2-PICOLINE	22		U	
3&4-METHYLPHENOL	22		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FFACTION: CS

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144006  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	55	U	
3,3'-DIMETHYLBENZIDINE	55	U	
3-METHYLCHOLANTHRENE	55	U	
3-NITROANILINE	55	U	
4,6-DINITRO-2-METHYLPHENOL	55	U	
4-AMINOBIIPHENYL	55	U	
4-BROMOPHENYL PHENYL ETHER	11	U	
4-CHLORO-3-METHYLPHENOL	11	U	
4-CHLOROANILINE	11	U	
4-CHLOROPHENYL PHENYL ETHER	11	U	
4-NITROANILINE	55	U	
4-NITROPHENOL	55	U	
4-NITROQUINOLINE-1-OXIDE	110	U	
5-NITRO-O-TOLUIDINE	22	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	22	U	
A,A-DIMETHYLPHENETHYLAMINE	55	U	
ACENAPHTHENE	11	U	
ACENAPHTHYLENE	11	U	
ACETOPHENONE	11	U	
ANILINE	11	U	
ANTHRACENE	11	U	
ARAMITE	55	U	
BENZO(A)ANTHRACENE	11	U	
BENZO(A)PYRENE	11	U	
BENZO(B)FLUORANTHENE	11	U	
BENZO(G,H,I)PERYLENE	11	U	
BENZO(K)FLUORANTHENE	11	U	
BENZYL ALCOHOL	11	U	
BIS(2-CHLOROETHOXY)METHANE	11	U	
BIS(2-CHLOROETHYL)ETHER	11	U	

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144006  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	55		
BUTYL BENZYL PHTHALATE	11	U	
CHLOROBENZILATE	11	U	
CHRYSENE	11	U	
DI-N-BUTYL PHTHALATE	11	U	
DI-N-OCTYL PHTHALATE	1.1	J	P
DIALATE	22	U	
DIBENZO(A,H)ANTHRACENE	11	U	
DIBENZOFURAN	11	U	
DIETHYL PHTHALATE	11	U	
DIMETHYL PHTHALATE	11	U	
DINOSEB	22	U	
DISULFOTON	55	U	
ETHYL METHANE SULFONATE	11	U	
ETHYL PARATHION	11	U	
FAMPHUR	110	U	
FLUORANTHENE	11	U	
FLUORENE	11	U	
HEXACHLOROENZENE	11	U	
HEXACHLOROBUTADIENE	11	U	
HEXACHLOROCYCLOPENTADIENE	55	U	
HEXACHLOROETHANE	11	U	
HEXACHLOROPROPENE	110	U	
INDENO(1,2,3-CD)PYRENE	11	U	
ISODRIN	11	U	
ISOPHORONE	11	U	
ISOSAFFOLE	22	U	
KEPONE	44	U	
METHAPYRILENE	55	U	
METHYL METHANE SULFONATE	11	U	

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144006  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
METHYL PARATHION	11	U	
N-NITROSO-DI-N-BUTYLAMINE	11	U	
N-NITROSO-DI-N-PROPYLAMINE	11	U	
N-NITROSODIETHYLAMINE	11	U	
N-NITROSODIMETHYLAMINE	11	U	
N-NITROSODIPHENYLAMINE	5.6	J	
N-NITROSOMETHYLETHYLAMINE	11	U	
N-NITROSOMORPHOLINE	11	U	
N-NITROSOPIPERIDINE	11	U	
N-NITROSOPYRROLIDINE	11	U	
NAPHTHALENE	11	U	
NITROBENZENE	11	U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	55	U	
O-TOLUIDINE	22	U	
P-(DIMETHYLAMINO)AZOBENZENE	22	U	
PENTACHLOROENZENE	11	U	
PENTACHLOROETHANE	55	U	
PENTACHLORONITROBENZENE	55	U	
PENTACHLOROPHENOL	55	U	
PHENACETIN	22	U	
PHENANTHRENE	11	U	
PHENOL	11	U	
PHORATE	55	U	
PRONAMIDE	22	U	
PYRENE	11	U	
PYRIDINE	22	U	
SAFFOLE	22	U	
SULFOTEPP	55	U	
THIONAZIN	55	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: CS

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	9.9		U	
1,2,4-TRICHLOROBENZENE	9.9		U	
1,2-DICHLOROBENZENE	9.9		U	
1,3,5-TRINITROBENZENE	50		U	
1,3-DICHLOROBENZENE	9.9		U	
1,3-DINITROBENZENE	9.9		U	
1,4-DICHLOROBENZENE	9.9		U	
1,4-NAPHTHOQUINONE	50		U	
1,4-PHENYLENEDIAMINE	200		U	
1-NAPHTHYLAMINE	9.9		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	9.9		U	
2,3,4,6-TETRACHLOROPHENOL	9.9		U	
2,4,5-TRICHLOROPHENOL	9.9		U	
2,4,6-TRICHLOROPHENOL	9.9		U	
2,4-DICHLOROPHENOL	9.9		U	
2,4-DIMETHYLPHENOL	9.9		U	
2,4-DINITROPHENOL	50		U	
2,4-DINITROTOLUENE	9.9		U	
2,6-DICHLOROPHENOL	9.9		U	
2,6-DINITROTOLUENE	9.9		U	
2-ACETYLAMINOFLUORENE	20		U	
2-CHLORONAPHTHALENE	9.9		U	
2-CHLOROPHENOL	9.9		U	
2-METHYLNAPHTHALENE	9.9		U	
2-METHYLPHENOL	9.9		U	
2-NAPHTHYLAMINE	9.9		U	
2-NITROANILINE	50		U	
2-NITROPHENOL	9.9		U	
2-PICOLINE	20		U	
3&4-METHYLPHENOL	20		U	

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
3,3'-DICHLOROBENZIDINE	50		U	
3,3'-DIMETHYLBENZIDINE	50		U	
3-METHYLCHOLANTHRENE	50		U	
3-NITROANILINE	50		U	
4,6-DINITRO-2-METHYLPHENOL	50		U	
4-AMINOBIPHENYL	50		U	
4-BROMOPHENYL PHENYL ETHER	9.9		U	
4-CHLORO-3-METHYLPHENOL	9.9		U	
4-CHLOROANILINE	9.9		U	
4-CHLOROPHENYL PHENYL ETHER	9.9		U	
4-NITROANILINE	50		U	
4-NITROPHENOL	50		U	
4-NITROQUINOLINE-1-OXIDE	99		U	
5-NITRO-O-TOLUIDINE	20		U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	20		U	
A,A-DIMETHYLPHENETHYLAMINE	50		U	
ACENAPHTHENE	9.9		U	
ACENAPHTHYLENE	9.9		U	
ACETOPHENONE	9.9		U	
ANILINE	9.9		U	
ANTHRACENE	9.9		U	
ARAMITE	50		U	
BENZO(A)ANTHRACENE	9.9		U	
BENZO(A)PYRENE	9.9		U	
BENZO(B)FLUORANTHENE	9.9		U	
BENZO(G,H,I)PERYLENE	9.9		U	
BENZO(K)FLUORANTHENE	9.9		U	
BENZYL ALCOHOL	9.9		U	
BIS(2-CHLOROETHOXY)METHANE	9.9		U	
BIS(2-CHLOROETHYL)ETHER	9.9		U	

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	5.8		J	
BUTYL BENZYL PHTHALATE	9.9		U	
CHLOROBENZILATE	9.9		U	
CHRYSENE	9.9		U	
DI-N-BUTYL PHTHALATE	9.9		U	
DI-N-OCTYL PHTHALATE	9.9		U	
DIALLATE	20		U	
DIBENZO(A,H)ANTHRACENE	9.9		U	
DIBENZOFURAN	9.9		U	
DIETHYL PHTHALATE	9.9		U	
DIMETHYL PHTHALATE	9.9		U	
DINOSEB	20		U	
DISULFOTON	50		U	
ETHYL METHANE SULFONATE	9.9		U	
ETHYL PARATHION	9.9		U	
FAMPHUR	9.9		U	
FLUORANTHENE	9.9		U	
FLUORENE	9.9		U	
HEXACHLOROBENZENE	9.9		U	
HEXACHLOROBUTADIENE	9.9		U	
HEXACHLOROXYCLOPENTADIENE	50		U	
HEXACHLOROETHANE	9.9		U	
HEXACHLOROPROPENE	99		U	
INDENO(1,2,3-CD)PYRENE	9.9		U	
ISODRIN	9.9		U	
ISOPHORONE	9.9		U	
ISOSAFROLE	20		U	
KEPONE	40		U	
METHAPYRILENE	50		U	
METHYL METHANE SULFONATE	9.9		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FFACTION: OS

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
METHYL PARATHION	9.9		U	
N-NITROSO-DI-N-BUTYLAMINE	9.9		U	
N-NITROSO-DI-N-PROPYLAMINE	9.9		U	
N-NITROSODIETHYLAMINE	9.9		U	
N-NITROSODIMETHYLAMINE	9.9		U	
N-NITROSODIPHENYLAMINE	6		J	P
N-NITROSOMETHYLETHYLAMINE	9.9		U	
N-NITROSOMORPHOLINE	9.9		U	
N-NITROSOPIPERIDINE	9.9		U	
N-NITROSOPYRROLIDINE	9.9		U	
NAPHTHALENE	9.9		U	
NITROBENZENE	9.9		U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	50		U	
O-TOLUIDINE	20		U	
P-(DIMETHYLAMINO)AZOBENZENE	20		U	
PENTACHLOROBENZENE	9.9		U	
PENTACHLOROETHANE	50		U	
PENTACHLORONITROBENZENE	50		U	
PENTACHLOROPHENO.	50		U	
PHENACETIN	20		U	
PHENANTHRENE	9.9		U	
PHENOL	9.9		U	
PHORATE	50		U	
PRONAMIDE	20		U	
PYRENE	9.9		U	
PYRIDINE	20		U	
SAFROLE	20		U	
SULFOTEPP	50		U	
THIONAZIN	50		U	

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	10		U	
1,2,4-TRICHLOROBENZENE	10		U	
1,2-DICHLOROBENZENE	10		U	
1,3,5-TRINITROBENZENE	52		U	
1,3-DICHLOROBENZENE	10		U	
1,3-DINITROBENZENE	10		U	
1,4-DICHLOROBENZENE	10		U	
1,4-NAPHTHOQUINONE	52		U	
1,4-PHENYLENEDIAMINE	210		U	
1-NAPHTHYLAMINE	10		U	
2,2'-OXYBIS(1-CHLOROPROPANE)	10		U	
2,3,4,6-TETRACHLOROPHENOL	10		U	
2,4,5-TRICHLOROPHENOL	10		U	
2,4,6-TRICHLOROPHENOL	10		U	
2,4-DICHLOROPHENOL	10		U	
2,4-DIMETHYLPHENOL	10		U	
2,4-DINITROPHENOL	52		U	
2,4-DINITROTOLUENE	10		U	
2,6-DICHLOROPHENOL	10		U	
2,6-DINITROTOLUENE	10		U	
2-ACETYLAMINOFLUORENE	21		U	
2-CHLORONAPHTHALENE	10		U	
2-CHLOROPHENOL	10		U	
2-METHYLNAPHTHALENE	10		U	
2-METHYLPHENOL	10		U	
2-NAPHTHYLAMINE	10		U	
2-NITROANILINE	52		U	
2-NITROPHENOL	10		U	
2-PICOLINE	21		U	
3&4-METHYLPHENOL	21		U	

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
3,3'-DICHLOROBENZIDINE	52		U	
3,3'-DIMETHYLBENZIDINE	52		U	
3-METHYLCHOLANTHRENE	52		U	
3-NITROANILINE	52		U	
4,6-DINITRO-2-METHYLPHENOL	52		U	
4-AMINOBIIPHENYL	52		U	
4-BROMOPHENYL PHENYL ETHER	10		U	
4-CHLORO-3-METHYLPHENOL	10		U	
4-CHLOROANILINE	10		U	
4-CHLOROPHENYL PHENYL ETHER	10		U	
4-NITROANILINE	52		U	
4-NITROPHENOL	52		U	
4-NITROQUINOLINE-1-OXIDE	100		U	
5-NITRO-O-TOLUIDINE	21		U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	21		U	
A,A-DIMETHYLPHENETHYLAMINE	52		U	
ACENAPHTHENE	10		U	
ACENAPHTHYLENE	10		U	
ACETOPHENONE	2		J	
ANILINE	10		U	
ANTHRACENE	10		U	
ARAMITE	52		U	
BENZO(A)ANTHRACENE	10		U	
BENZO(A)PYRENE	10		U	
BENZO(B)FLUORANTHENE	10		U	
BENZO(G,H,I)PERYLENE	10		U	
BENZO(K)FLUORANTHENE	10		U	
BENZYL ALCOHOL	10		U	
BIS(2-CHLOROETHOXY)METHANE	10		U	
BIS(2-CHLOROETHYL)ETHER	10		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-CB FF-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	28			
BUTYL BENZYL PHTHALATE	1.2	J		P
CHLOROBENZILATE	10	U		
CHRYSENE	10	U		
DI-N-BUTYL PHTHALATE	2.6	J		P
DI-N-OCTYL PHTHALATE	2.4	J		P
DIALLATE	21	U		
DIBENZO(A,H)ANTHRACENE	10	U		
DIBENZOFURAN	10	U		
DIETHYL PHTHALATE	10	U		
DIMETHYL PHTHALATE	10	U		
DINOSEB	21	U		
DISULFOTON	52	U		
ETHYL METHANE SULFONATE	10	U		
ETHYL PARATHION	10	U		
FAMPHUR	100	U		
FLUORANTHENE	10	U		
FLUORENE	10	U		
HEXACHLOROBENZENE	10	U		
HEXACHLOROBUTADIENE	10	U		
HEXACHLOROCYCLOPENTADIENE	52	U		
HEXACHLOROETHANE	10	U		
HEXACHLOROPROPENE	100	U		
INDENO(1,2,3-CD)PYRENE	10	U		
ISODRIN	10	U		
ISOPHORONE	10	U		
ISOSAFROLE	21	U		
KEPONE	41	U		
METHAPYRILENE	52	U		
METHYL METHANE SULFONATE	10	U		

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
METHYL PARATHION	10	U		
N-NITROSO-DI-N-BUTYLAMINE	10	U		
N-NITROSO-DI-N-PROPYLAMINE	10	U		
N-NITROSODIETHYLAMINE	10	U		
N-NITROSODIMETHYLAMINE	10	U		
N-NITROSODIPHENYLAMINE	10	U		
N-NITROSOMETHYLETHYLAMINE	10	U		
N-NITROSOMORPHOLINE	10	U		
N-NITROSOPIPERIDINE	10	U		
N-NITROSOPYRROLIDINE	10	U		
NAPHTHALENE	10	U		
NITROBENZENE	10	U		
O,O,O-TRIETHYL PHOSPHOROTHIOATE	52	U		
O-TOLUIDINE	21	U		
P-(DIMETHYLAMINO)AZOBENZENE	21	U		
PENTACHLOROBENZENE	10	U		
PENTACHLOROETHANE	52	U		
PENTACHLORONITROBENZENE	52	U		
PENTACHLOROPHENOL	52	U		
PHENACETIN	21	U		
PHENANTHRENE	10	U		
PHENOL	2.3	J		P
PHORATE	52	U		
PRONAMDE	21	U		
PYRENE	10	U		
PYRIDINE	21	U		
SAFROLE	21	U		
SULFOTEPP	52	U		
THIONAZN	52	U		

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
1,2,4,5-TETRACHLOROBENZENE	11	U		
1,2,4-TRICHLOROBENZENE	11	U		
1,2-DICHLOROBENZENE	11	U		
1,3,5-TRINITROBENZENE	56	U		
1,3-DICHLOROBENZENE	11	U		
1,3-DINITROBENZENE	11	U		
1,4-DICHLOROBENZENE	11	U		
1,4-NAPHTHOQUINONE	56	U		
1,4-PHENYLENEDIAMINE	220	U		
1-NAPHTHYLAMINE	11	U		
2,2'-OXYBIS(1-CHLOROPROPANE)	11	U		
2,3,4,6-TETRACHLOROPHENOL	11	U		
2,4,5-TRICHLOROPHENOL	11	U		
2,4,6-TRICHLOROPHENOL	11	U		
2,4-DICHLOROPHENOL	11	U		
2,4-DIMETHYLPHENOL	11	U		
2,4-DINITROPHENOL	56	U		
2,4-DINITROTOLUENE	11	U		
2,6-DICHLOROPHENOL	11	U		
2,6-DINITROTOLUENE	11	U		
2-ACETYLAMINOFLUORENE	22	U		
2-CHLORONAPHTHALENE	11	U		
2-CHLOROPHENOL	11	U		
2-METHYLNAPHTHALENE	11	U		
2-METHYLPHENOL	11	U		
2-NAPHTHYLAMINE	11	U		
2-NITROANILINE	56	U		
2-NITROPHENOL	11	U		
2-PICOLINE	22	U		
3&4-METHYLPHENOL	22	U		

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: OS

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
3,3'-DICHLOROBENZIDINE	56	U	
3,3'-DIMETHYLBENZIDINE	56	U	
3-METHYLCHOLANTHRENE	56	U	
3-NITROANILINE	56	U	
4,6-DINITRO-2-METHYLPHENOL	56	U	
4-AMINOBIIPHENYL	56	U	
4-BROMOPHENYL PHENYL ETHER	11	U	
4-CHLORO-3-METHYLPHENOL	11	U	
4-CHLOROANILINE	11	U	
4-CHLOROPHENYL PHENYL ETHER	11	U	
4-NITROANILINE	56	U	
4-NITROPHENOL	2	J	P
4-NITROQUINOLINE-1-OXIDE	110	U	
5-NITRO-O-TOLUIDINE	22	U	
7,12-DIMETHYLBENZ(A)ANTHRACENE	22	U	
A,A-DIMETHYLPHENETHYLAMINE	56	U	
ACENAPHTHENE	11	U	
ACENAPHTHYLENE	11	U	
ACETOPHENONE	3.2	J	P
ANILINE	11	U	
ANTHRACENE	11	U	
ARAMITE	56	U	
BENZO(A)ANTHRACENE	11	U	
BENZO(A)PYRENE	11	U	
BENZO(B)FLUORANTHENE	11	U	
BENZO(G,H,I)PERYLENE	11	U	
BENZO(K)FLUORANTHENE	11	U	
BENZYL ALCOHOL	11	U	
BIS(2-CHLOROETHOXY)METHANE	11	U	
BIS(2-CHLOROETHYL)ETHER	11	U	

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
BIS(2-ETHYLHEXYL)PHTHALATE	31		
BUTYL BENZYL PHTHALATE	12		
CHLOROBENZILATE	11	U	
CHRYSENE	11	U	
DI-N-BUTYL PHTHALATE	11	U	
DI-N-OCTYL PHTHALATE	11	U	
DIALATE	22	U	
DIBENZO(A,H)ANTHRACENE	11	U	
DIBENZOFURAN	11	U	
DIETHYL PHTHALATE	11	U	
DIMETHYL PHTHALATE	11	U	
DINOSEB	22	U	
DISULFOTON	56	U	
ETHYL METHANE SULFONATE	11	U	
ETHYL PARATHION	11	U	
FAMPHUR	110	U	
FLUORANTHENE	11	U	
FLUORENE	11	U	
HEXACHLOROENZENE	11	U	
HEXACHLOROBUTADIENE	11	U	
HEXACHLOROCYCLOPENTADIENE	56	U	
HEXACHLOROETHANE	11	U	
HEXACHLOROPROPENE	110	U	
INDENO(1,2,3-CD)PYRENE	11	U	
ISODRIN	11	U	
ISOPHOFONE	11	U	
ISOSAFROLE	22	U	
KEPONE	45	U	
METHAPRYLENE	56	U	
METHYL METHANE SULFONATE	11	U	

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
METHYL PARATHION	11	U	
N-NITROSO-DI-N-BUTYLAMINE	11	U	
N-NITROSO-DI-N-PROPYLAMINE	11	U	
N-NITROSODIETHYLAMINE	11	U	
N-NITROSODIMETHYLAMINE	11	U	
N-NITROSODIPHENYLAMINE	11	U	
N-NITROSOMETHYLETHYLAMINE	11	U	
N-NITROSOMORPHOLINE	11	U	
N-NITROSOPIPERIDINE	11	U	
N-NITROSOPYRROLIDINE	11	U	
NAPHTHALENE	11	U	
NITROBENZENE	11	U	
O,O,O-TRIETHYL PHOSPHOROTHIOATE	56	U	
O-TOLUIDINE	22	U	
P-(DIMETHYLAMINO)AZOBENZENE	22	U	
PENTACHLOROENZENE	11	U	
PENTACHLOROETHANE	56	U	
PENTACHLORONITROBENZENE	56	U	
PENTACHLOROPHENOL	56	U	
PHENACETIN	22	U	
PHENANTHRENE	11	U	
PHENOL	2.2	J	
PHORATE	56	U	
PRONAMIDE	22	U	
PYRENE	11	U	
PYRIDINE	22	U	
SAFROLE	22	U	
SULFOTEPP	56	U	
THIONAZIN	56	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: PEST/PC

nsample MPT-16C2-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF: *MPT-1602-BAYS FR-01*

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.16	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.050	U	
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.013	J	P
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.021	J	P
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.005	J	P
DIELDRIN	0.13	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.020	J	P
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.050	U	
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.057	PG	
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.007	J	P
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.11	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.050	U	
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.035	J	P
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.020	J	P
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: PEST/PC

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.11	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.050	U	
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.050	U	
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.010	J	P
HEPTACHLOR	0.009	J	P
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

MPT-1602-BAY DUP FR-01

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.20	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.050	U	
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.020	J	P
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.024	J	P
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144006  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.14	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.050	U	
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.050	U	
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.022	J	P
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: PEST/PC

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.050	U	
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.16	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.050	U	
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.050	U	
ENDRIN ALDEHYDE	0.050	U	
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.050	U	
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.009	J	P
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.050	U	
DIELDRIN	0.050	U	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.017	J	P
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.057	PG	
ENDRIN ALDEHYDE	0.056	PG	
ENDRIN KETONE	0.050	U	
GAMMA-EHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.042	J	P
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.050	U	
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
4,4'-DDD	0.050	U	
4,4'-DDE	0.050	U	
4,4'-DDT	0.007	J	P
ALDRIN	0.050	U	
ALPHA-BHC	0.050	U	
ALPHA-CHLORDANE	0.050	U	
AROCLOR-1016	1.0	U	
AROCLOR-1221	1.0	U	
AROCLOR-1232	1.0	U	
AROCLOR-1242	1.0	U	
AROCLOR-1248	1.0	U	
AROCLOR-1254	1.0	U	
AROCLOR-1260	1.0	U	
BETA-BHC	0.050	U	
DELTA-BHC	0.009	J	P
DIELDRIN	0.074	PG	
ENDOSULFAN I	0.050	U	
ENDOSULFAN II	0.026	J	P
ENDOSULFAN SULFATE	0.050	U	
ENDRIN	0.037	J	P
ENDRIN ALDEHYDE	0.030	J	P
ENDRIN KETONE	0.050	U	
GAMMA-BHC (LINDANE)	0.050	U	
GAMMA-CHLORDANE	0.070		
HEPTACHLOR	0.050	U	
HEPTACHLOR EPOXIDE	0.012	J	P
METHOXYCHLOR	0.10	U	
TOXAPHENE	2.0	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: HERB

nsample MPT-1602-BAY DUP FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144010  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

*MPT-1602-BAY5 FR-01*

Parameter	Result	ValQual	QualCode
2,4,5-T	1	U	
2,4,5-TP (SILVEX)	1	U	
2,4-D	4	U	
DINOSEB	0.6	U	

nsample MPT-1602-BAY2 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144001  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	ValQual	QualCode
2,4,5-T	1	U	
2,4,5-TP (SILVEX)	1	U	
2,4-D	4	U	
DINOSEB	0.6	U	

nsample MPT-1602-BAY3 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144002  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	ValQual	QualCode
2,4,5-T	1	U	
2,4,5-TP (SILVEX)	1	U	
2,4-D	4	U	
DINOSEB	0.6	U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: HERB

nsample MPT-1602-BAY4 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144003  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

nsample MPT-1602-BAY5 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144005  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

*MPT-1602-BAY DUP FR-01*

Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

nsample MPT-1602-BAY6 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144005  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: HERB

nsample MPT-1602-BAY7 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144007  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

nsample MPT-1602-CB FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144009  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

nsample MPT-1602-WW-01  
samp\_date 8/9/2002  
lab\_id C2H100144008  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
2,4,5-T	1		U	
2,4,5-TP (SILVEX)	1		U	
2,4-D	4		U	
DINOSEB	0.6		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: PET

nsample MPT-1602-BAY DUP FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144010  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF: *MPT-1602-BAY 5 FR-01*

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	1		U	

nsample MPT-1602-BAY2 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144001  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	1		U	

nsample MPT-1602-BAY3 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144002  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	1		U	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: PET

nsample MPT-1602-BAY4 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144003  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	1		U	

nsample MPT-1602-BAY5 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144005  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

*MPT-1602-BAY DUP FR-01*

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	1		U	

nsample MPT-1602-BAY6 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144006  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS	1		U	

**PROJ\_NO: 2129**

**SDG: 100144 MEDIA: WATER DATA FRACTION: PET**

nsample MPT-1602-BAY7 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144007  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS		1		U

nsample MPT-1602-CB FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144009  
qc\_type NM  
units MG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val	Qual	QualCode
TOTAL PETROLEUM HYDROCARBONS		1		U

100144

HOLDING TIME

09/09/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H140000358C	LCS	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	INTRA-LAB BLANK	C2H140000358B	M_BLANK	100144	CN	08/08/02	08/14/02	08/15/02	8	1	9
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
%	CHECK SAMPLE	C2H240000128C	LCS	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY2 FR-01	C2H100144001X	DUPLICATE	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
%	CHECK SAMPLE	C2H120000527C	LCS	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	INTRA-LAB BLANK	C2H120000527B	M_BLANK	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	HERB	08/09/02	08/12/02	08/19/02	3	7	10
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10

Units	Nsample	Lab id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	HERB	08/09/02	08/12/02	08/19/02	3	7	10
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
%	CHECK SAMPLE	C2H120000123C	LCS	100144	HG	08/06/02	08/12/02	08/12/02	6	0	6
UG/L	INTRA-LAB BLANK	C2H120000123B	M_BLANK	100144	HG	08/06/02	08/12/02	08/12/02	6	0	6
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
%	MPT-1602-BAY2 FR-01MS	C2H100144001S	MS	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
%	MPT-1602-BAY2 FR-01MSD	C2H100144001D	MSD	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
%	CHECK SAMPLE	C2H120000140C	LCS	100144	M	08/06/02	08/12/02	08/13/02	6	1	7
UG/L	INTRA-LAB BLANK	C2H120000140B	M_BLANK	100144	M	08/06/02	08/12/02	08/13/02	6	1	7
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
%	MPT-1602-BAY4 FR-01MS	C2H100144003S	MS	100144	M	08/08/02	08/12/02	08/13/02	4	1	5

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-BAY4 FR-01MSD	C2H100144003D	MSD	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-C3 FR-01	C2H100144009	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
%	CHECK SAMPLE	C2H120000328C	LCS	100144	OS	08/06/02	08/12/02	08/16/02	6	4	10
UG/L	INTRA-LAB BLANK	C2H120000328B	M_ELANK	100144	OS	08/06/02	08/12/02	08/16/02	6	4	10
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	OS	08/09/02	08/12/02	08/17/02	3	5	8
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
UG/L	MPT-1602-CE FR-01	C2H100144009	NORMAL	100144	OS	08/09/02	08/12/02	08/17/02	3	5	8
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
%	CHECK SAMPLE	C2H190000463C	LCS	100144	OV	08/06/02	08/19/02	08/19/02	13	0	13
%	DUPLICATE CHECK	C2H190000463L	LCSD	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	INTRA-LAB BLANK	C2H190000463B	M_BLANK	100144	OV	08/06/02	08/19/02	08/19/02	13	0	13
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10

Units	Nsample	Lab id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	TRIP BLANK 02,03,04	C2H100144004	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	TRIP BLANK-5,6,7,WW,CB	C2H100144011	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
%	CHECK SAMPLE	C2H120000533C	LCS	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	DUPLICATE CHECK	C2H120000533L	LCSD	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	INTRA-LAB BLANK	C2H120000533B	M_BLANK	100144	PCB	08/06/02	08/12/02	08/16/02	6	4	10
%	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-WW-01	C2H100144008	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	CHECK SAMPLE	C2H120000531C	LCS	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
%	DUPLICATE CHECK	C2H120000531L	LCSD	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	INTRA-LAB BLANK	C2H120000531B	M_BLANK	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
%	CHECK SAMPLE	C2H120000132C	LCS	100144	PH	08/06/02	08/10/02	08/12/02	4	2	6
NO UN	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY DUP FR-01	C2H100144010X	DUPLICATE	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	PH	08/08/02	08/10/02	08/10/02	2	0	2
NO UN	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	PH	08/08/02	08/10/02	08/10/02	2	0	2
NO UN	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	PH	08/08/02	08/10/02	08/10/02	2	0	2
NO UN	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-CE FR-01	C2H100144009	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-WW-01	C2H100144008	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
%	CHECK SAMPLE	C2H140000500C	LCS	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	INTRA-LAB BLANK	C2H140000500B	M_BLANK	100144	SUL	08/06/02	08/14/02	08/14/02	8	0	8
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
%	CHECK SAMPLE	C2H230000168C	LCS	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	INTRA-LAB BLANK	C2H230000168B	M_BLANK	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
%	MPT-1602-BAY2 FR-01MS	C2H100144001S	MS	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-BAY2 FR-01MSD	C2H100144001D	MSD	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
%	CHECK SAMPLE	C2H220000151C	LCS	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
%	DUPLICATE CHECK	C2H220000151L	LCSD	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	INTRA-LAB BLANK	C2H220000151B	M_ELANK	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
%	CHECK SAMPLE	C2H260000314C	LCS	100144	TPH	08/06/02	08/26/02	08/26/02	20	0	20
MG/L	INTRA-LAB BLANK	C2H260000314B	M_BLANK	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
MG/L	MPT-1602-CE FR-01	C2H100144009	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: M

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF: MPT-1602-BAY 5 FR-01

Parameter	Result	Val	Qual	QualCode
ARSENIC	1.7		U	
BARIUM	21.2		<del>B</del>	
CADMIUM	0.49		<del>B</del>	
CHROMIUM	7.9			
LEAD	11.3			
MERCURY	0.06		U	
NICKEL	23.9		<del>B</del>	
SELENIUM	1.0		U	
SILVER	0.34		U <del>B</del>	A

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
ARSENIC	4.9		<del>B</del>	
BARIUM	57.7		<del>B</del>	
CADMIUM	1.3		<del>B</del>	
CHROMIUM	21.0			
LEAD	65.5			
MERCURY	0.64		U	A
NICKEL	10.7		<del>B</del>	
SELENIUM	2.2		<del>B</del>	
SILVER	0.87		U <del>B</del>	A

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
ARSENIC	2.5		<del>B</del>	
BARIUM	66.9		<del>B</del>	
CADMIUM	1.0		<del>B</del>	
CHROMIUM	19.5			
LEAD	75.4			
MERCURY	0.06		U	
NICKEL	5.9		<del>B</del>	
SELENIUM	1.0		U	
SILVER	0.51		U <del>B</del>	A

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: M

nsample MPT-1602-BAY4 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
ARSENIC	1.7			
BARIUM	36.5			
CADMIUM	0.91			
CHROMIUM	11.1			
LEAD	35.5			
MERCURY	0.15	U	A	
NICKEL	4.5			
SELENIUM	1.0			U
SILVER	2.0	U	A	

nsample MPT-1602-BAY5 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144005  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

*MPT-1602-BAY DUP FR-01*

Parameter	Result	Val	Qual	QualCode
ARSENIC	2.3			
BARIUM	22.4			
CADMIUM	0.52			
CHROMIUM	8.5			
LEAD	13.5			
MERCURY	0.14	U	A	
NICKEL	30.0			
SELENIUM	1.0			U
SILVER	0.94	U	A	

nsample MPT-1602-BAY6 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144006  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	Val	Qual	QualCode
ARSENIC	1.7			U
BARIUM	35.1			
CADMIUM	1.2			
CHROMIUM	15.2			
LEAD	41.1			
MERCURY	0.21	U	A	
NICKEL	13.3			
SELENIUM	1.0			U
SILVER	1.3	U	A	

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: M

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	1.7		U
BARIUM	19.7		<del>B</del>
CADMIUM	0.54		<del>B</del>
CHROMIUM	6.7		
LEAD	19.1		
MERCURY	0.06		U
NICKEL	4.4		<del>B</del>
SELENIUM	1.0		U
SILVER	15.2		

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	5.7		<del>B</del>
BARIUM	119		<del>B</del>
CADMIUM	3.0		<del>B</del>
CHROMIUM	41.7		
LEAD	117		
MERCURY	0.29		U A
NICKEL	21.9		<del>B</del>
SELENIUM	1.3		<del>B</del>
SILVER	2.0		U <del>B</del> A

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144003  
 qc\_type NM  
 units UG/L  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Result	ValQual	QualCode
ARSENIC	83.2		
BARIUM	1490		
CADMIUM	21.5		
CHROMIUM	633		
LEAD	2040		
MERCURY	8.0		
NICKEL	178		
SELENIUM	4.6		<del>B</del>
SILVER	27.9		

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: MISC

nsample MPT-1602-BAY DUP FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144010  
 qc\_type NM  
 Pct\_Solids 0  
 DUP\_OF:

*MPT-1602-BAY 3 FR-01*

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.002	<i>U</i> <i>B</i>	<i>A</i>
FLASHPOINT	DEG F	0		
PH	NO UN	9.2		
SULFIDE	MG/L	4		
TOTAL ORGANIC CARBON	MG/L	12	J	P
TOTAL ORGANIC HALIDES	MG/L	0.042	J	P

nsample MPT-1602-BAY2 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144001  
 qc\_type NM  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.004	<i>U</i> <i>B</i>	<i>A</i>
FLASHPOINT	DEG F	0		
PH	NO UN	9.4	J	H
SULFIDE	MG/L	1	U	
TOTAL OFGANIC CARBON	MG/L	30.2	J	P
TOTAL ORGANIC HALIDES	MG/L	0.12	J	P

nsample MPT-1602-BAY3 FR-01  
 samp\_date 8/8/2002  
 lab\_id C2H100144002  
 qc\_type NM  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.003	<i>U</i> <i>B</i>	<i>A</i>
FLASHPOINT	DEG F	141		
PH	NO UN	9.4	J	H
SULFIDE	MG/L	1	U	
TOTAL ORGANIC CARBON	MG/L	13.5	J	P
TOTAL ORGANIC HALIDES	MG/L	0.11	J	P

PROJ\_NO: 2129

SDG: 100144 MEDIA: WATER DATA FRACTION: MISC

nsample MPT-1602-BAY4 FR-01  
samp\_date 8/8/2002  
lab\_id C2H100144003  
qc\_type NM  
Pct\_Solids 0  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.003	U B	A
FLASHPOINT	DEG F	0		
PH	NO UN	9.4	J	H
SULFIDE	MG/L	1	U	
TOTAL ORGANIC CARBON	MG/L	8.1	J	P
TOTAL ORGANIC HALIDES	MG/L	0.069	J	P

nsample MPT-1602-BAY5 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144005  
qc\_type NM  
Pct\_Solids 0  
DUP\_OF:

MPT-1602-BAY DUP FR-01

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.003	U B	A
FLASHPOINT	DEG F	0		
PH	NO UN	9.4		
SULFIDE	MG/L	1	U	
TOTAL ORGANIC CARBON	MG/L	10.4	J	P
TOTAL ORGANIC HALIDES	MG/L	0.059	J	P

rsample MPT-1602-BAY6 FR-01  
samp\_date 8/9/2002  
lab\_id C2H100144006  
qc\_type NM  
Fct\_Solids 0  
DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.004	U B	A
FLASHPOINT	DEG F	0		
PH	NO UN	9.4		
SULFIDE	MG/L	4		
TOTAL ORGANIC CARBON	MG/L	11.7	J	P
TOTAL ORGANIC HALIDES	MG/L	0.051	J	P

**PROJ\_NO: 2129**

SDG: 100144 MEDIA: WATER DATA FRACTION: MISC

nsample MPT-1602-BAY7 FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144007  
 qc\_type NM  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.003	U/A	A
FLASHPOINT	DEG F	0		
PH	NO UN	9.4		
SULFIDE	MG/L	1	U	
TOTAL ORGANIC CARBON	MG/L	8.8	J	P
TOTAL ORGANIC HALIDES	MG/L	0.061	J	P

nsample MPT-1602-CB FR-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144009  
 qc\_type NM  
 Pct\_Solids 0  
 DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
CYANIDE	MG/L	0.013	U/A	A
FLASHPOINT	DEG F	0		
PH	NO UN	9.3		
SULFIDE	MG/L	1	U	
TOTAL ORGANIC CARBON	MG/L	25.4	J	P
TOTAL ORGANIC HALIDES	MG/L	0.15	J	P

nsample MPT-1602-WW-01  
 samp\_date 8/9/2002  
 lab\_id C2H100144008  
 qc\_type NM  
 Pct\_Solids 100  
 DUP\_OF:

Parameter	Units	Result	Val Qual	Qual Code
PH	NO UN	7.4		

100144

HOLDING TIME

09/09/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2H140000358C	LCS	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	INTRA-LAB BLANK	C2H140000358B	M_BLANK	100144	CN	08/06/02	08/14/02	08/15/02	8	1	9
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NCRMAL	100144	CN	08/08/02	08/14/02	08/15/02	6	1	7
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	CN	08/09/02	08/14/02	08/15/02	5	1	6
%	CHECK SAMPLE	C2H240000128C	LCS	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY2 FR-01	C2H100144001X	DUPLICATE	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	FP	08/08/02	08/22/02	08/22/02	14	0	14
DEG F	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
DEG F	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	FP	08/09/02	08/22/02	08/22/02	13	0	13
%	CHECK SAMPLE	C2H120000527C	LCS	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	INTRA-LAB BLANK	C2H120000527B	M_BLANK	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	HERB	08/09/02	08/12/02	08/19/02	3	7	10
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10

Units	Nsample	Lab id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	HERB	08/08/02	08/12/02	08/18/02	4	6	10
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	HERB	08/09/02	08/12/02	08/19/02	3	7	10
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	HERB	08/09/02	08/12/02	08/18/02	3	6	9
%	CHECK SAMPLE	C2H120000123C	LCS	100144	HG	08/06/02	08/12/02	08/12/02	6	0	6
UG/L	INTRA-LAB BLANK	C2H120000123B	M_BLANK	100144	HG	08/06/02	08/12/02	08/12/02	6	0	6
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
%	MPT-1602-BAY2 FR-01MS	C2H100144001S	MS	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
%	MPT-1602-BAY2 FR-01MSD	C2H100144001D	MSD	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	HG	08/08/02	08/12/02	08/12/02	4	0	4
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	HG	08/09/02	08/12/02	08/12/02	3	0	3
%	CHECK SAMPLE	C2H120000140C	LCS	100144	M	08/06/02	08/12/02	08/13/02	6	1	7
UG/L	INTRA-LAB BLANK	C2H120000140B	M_BLANK	100144	M	08/06/02	08/12/02	08/13/02	6	1	7
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
%	MPT-1602-BAY4 FR-01MS	C2H100144003S	MS	100144	M	08/08/02	08/12/02	08/13/02	4	1	5

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-BAY4 FR-01MSD	C2H100144003D	MSD	100144	M	08/08/02	08/12/02	08/13/02	4	1	5
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	M	08/09/02	08/12/02	08/13/02	3	1	4
%	CHECK SAMPLE	C2H120000328C	LCS	100144	OS	08/06/02	08/12/02	08/16/02	6	4	10
UG/L	INTRA-LAB ELANK	C2H120000328B	M_BLANK	100144	OS	08/06/02	08/12/02	08/16/02	6	4	10
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	OS	08/09/02	08/12/02	08/17/02	3	5	8
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	OS	08/08/02	08/12/02	08/16/02	4	4	8
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	OS	08/09/02	08/12/02	08/17/02	3	5	8
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	OS	08/09/02	08/12/02	08/16/02	3	4	7
%	CHECK SAMPLE	C2H190000463C	LCS	100144	OV	08/06/02	08/19/02	08/19/02	13	0	13
%	DUPLICATE CHECK	C2H190000463L	LCSD	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	INTRA-LAB BLANK	C2H190000463B	M_BLANK	100144	OV	08/06/02	08/19/02	08/19/02	13	0	13
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
UG/L	TRIP BLANK 02,03,04	C2H100144004	NORMAL	100144	OV	08/08/02	08/19/02	08/19/02	11	0	11
UG/L	TRIP BLANK-5,6,7,WW,CB	C2H100144011	NORMAL	100144	OV	08/09/02	08/19/02	08/19/02	10	0	10
%	CHECK SAMPLE	C2H120000533C	LCS	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	DUPLICATE CHECK	C2H120000533L	LCSD	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	INTRA-LAB BLANK	C2H120000533B	M_ELANK	100144	PCB	08/06/02	08/12/02	08/16/02	6	4	10
%	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	PCB	08/08/02	08/12/02	08/16/02	4	4	8
%	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-CE FR-01	C2H100144009	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	MPT-1602-WW-01	C2H100144008	NORMAL	100144	PCB	08/09/02	08/12/02	08/16/02	3	4	7
%	CHECK SAMPLE	C2H120000531C	LCS	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
%	DUPLICATE CHECK	C2H120000531L	LCSD	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	INTRA-LAB BLANK	C2H120000531B	M_BLANK	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	PEST	08/08/02	08/12/02	08/25/02	4	13	17
UG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
UG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
UG/L	MPT-1602-WW-01	C2H100144008	NORMAL	100144	PEST	08/09/02	08/12/02	08/25/02	3	13	16
%	CHECK SAMPLE	C2H120000132C	LCS	100144	PH	08/06/02	08/10/02	08/12/02	4	2	6
NO UN	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY DUP FR-01	C2H100144010X	DUPLICATE	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	PH	08/08/02	08/10/02	08/10/02	2	0	2
NO UN	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	PH	08/08/02	08/10/02	08/10/02	2	0	2
NO UN	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	PH	08/08/02	08/10/02	08/10/02	2	0	2
NO UN	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
NO UN	MPT-1602-WW-01	C2H100144008	NORMAL	100144	PH	08/09/02	08/10/02	08/10/02	1	0	1
%	CHECK SAMPLE	C2H140000500C	LCS	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	INTRA-LAB BLANK	C2H140000500B	M_BLANK	100144	SUL	08/06/02	08/14/02	08/14/02	8	0	8
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	SUL	08/08/02	08/14/02	08/14/02	6	0	6
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	SUL	08/09/02	08/14/02	08/14/02	5	0	5
%	CHECK SAMPLE	C2H230000168C	LCS	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	INTRA-LAB BLANK	C2H230000168B	M_BLANK	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
%	MPT-1602-BAY2 FR-01MS	C2H100144001S	MS	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	MPT-1602-BAY2 FR-01MSD	C2H100144001D	MSD	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	TOC	08/08/02	08/21/02	08/21/02	13	0	13
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	TOC	08/09/02	08/21/02	08/21/02	12	0	12
%	CHECK SAMPLE	C2H220000151C	LCS	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
%	DUPLICATE CHECK	C2H220000151L	LCSD	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	INTRA-LAB BLANK	C2H220000151B	M_BLANK	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	TOX	08/08/02	08/22/02	08/22/02	14	0	14
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	TOX	08/09/02	08/22/02	08/22/02	13	0	13
%	CHECK SAMPLE	C2H260000314C	LCS	100144	TPH	08/06/02	08/26/02	08/26/02	20	0	20
MG/L	INTRA-LAB BLANK	C2H260000314B	M_BLANK	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY DUP FR-01	C2H100144010	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17
MG/L	MPT-1602-BAY2 FR-01	C2H100144001	NORMAL	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY3 FR-01	C2H100144002	NORMAL	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY4 FR-01	C2H100144003	NORMAL	100144	TPH	08/08/02	08/26/02	08/26/02	18	0	18
MG/L	MPT-1602-BAY5 FR-01	C2H100144005	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17
MG/L	MPT-1602-BAY6 FR-01	C2H100144006	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17
MG/L	MPT-1602-BAY7 FR-01	C2H100144007	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
MG/L	MPT-1602-CB FR-01	C2H100144009	NORMAL	100144	TPH	08/09/02	08/26/02	08/26/02	17	0	17

PROJ\_NO: 2129

SDG: 190198 MEDIA: WATER DATA FRACTION:

nsample MPT-1602-BAY3 RESAMPL  
samp\_date 11/18/2002  
lab\_id C2K190198003  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val Qual	Qual Code
BIS(2-ETHYLHEXYL)PHTHALATE	22		

nsample MPT-1602-BAY5 RESAMPL  
samp\_date 11/18/2002  
lab\_id C2K190198004  
qc\_type NM  
units JG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val Qual	Qual Code
BIS(2-ETHYLHEXYL)PHTHALATE	15		

nsample MPT-1602-EB-01  
samp\_date 11/18/2002  
lab\_id C2K190198002  
qc\_type NM  
units UG/L  
Pct\_Solids 0  
DUP\_OF:

Parameter	Result	Val Qual	Qual Code
BIS(2-ETHYLHEXYL)PHTHALATE	9.6	U	

**PROJ\_NO: 2129**

SDG: 190198      MEDIA: WATER DATA      FRACTION:

nsample                    MPT-1602-SOURCE-01  
samp\_date                 11/18/2002  
lab\_id                     C2K190198001  
qc\_type                    NM  
units                      UG/L  
Pct\_Solids                0  
DUP\_OF:

Parameter	Result	Val Qual	Qual Code
BIS(2-ETHYLHEXYL)PHTHALATE	8.8	U	

190198

HOLDING TIME  
12/11/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2K230000315C	LCS	190198	FP	11/18/02	11/23/02	11/23/02	5	0	5
DEG F	MPT-1602-BAY3	C2K190198003	NORMAL	190198	FP	11/18/02	11/23/02	11/23/02	5	0	5
%	CHECK SAMPLE	C2K220000338C	LCS	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	DUPLICATE CHECK	C2K220000338L	LCSD	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	INTRA-LAB BLANK	C2K220000338B	M_BLANK	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-BAY3	C2K190198003	NORMAL	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-BAY5	C2K190198004	NORMAL	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-EB-01	C2K190198002	NORMAL	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-SOURCE-01	C2K190198001	NORMAL	190198	OS	11/18/02	11/22/02	11/26/02	4	4	8

**PROJ\_NO: 2129**

SDG: 190198    MEDIA: WATER DATA    FRACTION:

nsample                    MPT-1602-BAY3 RESAMPL  
samp\_date                11/18/2002  
lab\_id                    C2K190198003  
qc\_type                  NM  
Pct\_Solids                100  
DUP\_OF:

Parameter	units	Result	Val Qual	Qual Code
FLASHPOINT	DEG F	200	>	

**190198**

HOLDING TIME

12/11/02

Units	Nsample	Lab Id	Qc Type	Sdg	Sort	Samp Date	Extr Date	Anal Date	SAMP_DATE TO EXTR_DATE	EXTR_DATE TO ANAL_DATE	SAMP_DATE TO ANAL_DATE
%	CHECK SAMPLE	C2K230000315C	LCS	190198	FP	11/18/02	11/23/02	11/23/02	5	0	5
DEG F	MPT-1602-BAY3	C2K190198003	NORMAL	190198	FP	11/18/02	11/23/02	11/23/02	5	0	5
%	CHECK SAMPLE	C2K220000338C	LCS	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	DUPLICATE CHECK	C2K220000338L	LCSD	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	INTRA-LAB BLANK	C2K220000338B	M_BLANK	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-BAY3	C2K190198003	NORMAL	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-BAY5	C2K190198004	NORMAL	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-EB-01	C2K190198002	NORMAL	190198	OS	11/18/02	11/22/02	11/27/02	4	5	9
%	MPT-1602-SOURCE-01	C2K190198001	NORMAL	190198	OS	11/18/02	11/22/02	11/26/02	4	4	8

**ATTACHEMENT C**  
**DECONTAMINATION AND SAMPLE NOTES**

# Building 1602 Decon Field Log Book

CTO 267

7/25/02

**Purpose-** Set up Culligan water supply system at Building 1602. After water supply system is set up Tetra Tech will collect a water sample from the pure water source.

**Weather** – Partly cloudy, 90 degrees Fahrenheit.

- 1300 Joe Ferranti (Tetra Tech) and Alan Pate (Tetra Tech) arrive at NAVSTAS Mayport main entrance parking lot. Awaiting arrival of Environmental Remediation Services (ERS) and U.S. Filter, to set up Culligan water supply at Building 1602.
- 1335 ERS + US Filter arrive at main gate, stop and obtain passes
- 1348 Tetra Tech, ERS, + US Filter arrive onsite. Jason Smith (ERS), Thad (US Filter) at Building 1602.
- 1355 Begin setting up filter system on north side of building adjacent to garage door. The water system is a deionization/demineralization system. Consisting of 3 1.2 cubic feet vessels. The first vessel is carbon connected in line with a mixed bed vessel, then another mixed bed vessel.
- 1450 Water filtration system connected and turned on for testing. The system is operational. System turned off.
- 1452 System turned back on, will let system run 5 minutes then collect sample. See sample logbook (book1) for sampling information.
- 1500 Sampling completed.
- 1515 Tetra Tech, ERS, US Filter offsite. See book #1 for sample shipping.

Building 1602 Decon  
CTO 267  
8/2/02

**Objective:** Cut concrete borehole on south side of buildings for soil sample collection next week.

**Weather:** cloudy and 85 degrees

0902 Joe Ferranti + Alan Pate (Tetra Tech) arrive at Building 1602 with ABC Concrete.

0905 Measure location of boring with a tape measure. The core is located with the center exactly 6.5 feet from the apron expansion joint and is in the center of the entrance. See map below.

The entrance is 12' wide, the center is 6', boring placed in center of 6'.

0920 ABC begins concrete cutting.

0930 Concrete coring complete. Core removed, anchor placed in core, and core placed back in borehole.

0935 Borehole area cleaned up

0940 J.F and A.P and ABC Concrete offsite of Building 1602.

**Building 1602 Decon**  
**CTO 267**  
**8/5/02**

**Objective:** Begin process for the decon of Building 1602. For today; conduct Health & Safety briefing, collect soil samples, start decon subcontractor on pre-cleaning of Building.

**Weather:** 75 degrees

- 0659 J.F. and A.P. (Tetra Tech) arrive at building 1602.
- 0706 Todd Dailey (SDIV) onsite.
- 0710 J.F. & Todd Daily go over soil locations. The soil boring location on the south side of the building is 3` farther out than proposed. T.D. to check out stake about locations.
- 0740 Mark Blowers (Shaw) ERS onsite.
- 0755 Shaw onsite
- 0805 H&S briefing conducted
- 0823 H&S briefing completed. Bruce Regrulds (PWC) onsite. 250 gallon tubes off-loaded.
- 0857 Exclusion zone set-up. ERS setting out visquen, and preparing for building cleaning. ERS personnel, Henry Atkings and Tommy Elridge.
- 0902 Calibrated PID.
- 0915 Screen building with PID (Background = 0.0, building = 0.0)
- 0920 Set-up decon for soil sampling for decon set-up + buckets to decon hand-auger. 1<sup>st</sup> bucket –Alconox + DI water, 2<sup>nd</sup> bucket – HNO3 + DI water, 3<sup>rd</sup> bucket – isoprophenol , 4<sup>th</sup> bucket – DI water. Decon in that order, in accordance with EPSQOM, FL SOPs, and TTNUS CompQAP.
- 0931 Decon set-up, below is the listing for soil sample locations:

**Building 1602 decon continued... CTO 267 8/5/02**

- 0942 ERS sweeping off all ledges inside building under 6.5 feet. Also, sweeping up trash and picking up debris. All dirt + debris disposed of in 55-gallon drum marked debris.
- 0948 Definition of soil sample locations.
- \*MPT-1602-SS04 30` south of NW corner of building. Note: changed from sampling plan, moved from 26` to 30`, to be in center are of bay on outside. Boring 11`` from building.
- \*MPT-1602-SS/SB02 on center of east side. Boring 31` 7`` from NE corner of building. Boring 11`` from building.
- \*MPT-1602-SS/SB03 is 6.5 feet from apron connection. The core for concrete was made 9.5 feet out. ABC cutting service called back to make new boring.
- \*MPT-1602-SS/SB01 is 7` 10`` from apron connection and direct center of Building
- 0958 ERS continue pre-clean, Tt prepares to collect MPT-1602-SS/SB01.
- 1010 Collect soil sample: MPT-1602-SS01-01
- 1025 ABC Concrete onsite to cut borehole. Borehole of SS03 in center of entrance 7` 10`` from joint at top of ramp.
- 1030 Collect soil sample MPT-1602-SB01-05
- 1100 ABC offsite, Tt start hand augering SS/SB04
- 1110 Collect soil sample MPT-1602-SS04-01
- 1120 Collect soil sample MPT-1602-SB04-05
- 1146 Start SB/SS02
- 1150 Collect soil sample MPT-1602-SS02-01
- 1205 Collect soil sample MPT-1602-SB02-05  
\*Dup from SB02-05 (ID=MPT-1602-SBDup01-01)
- 1220 Mark Blowers, Todd Dailey offsite for lunch
- 1230 ERS offsite for lunch
- 1234 J.F + A.P. (Tt) offsite for lunch
- 1255 J.F. + A.P. (Tt) onsite

**Building 1602 decon continued...**

**CTO 267**

**8/5/02**

- 1321 M.B. and T.D. back onsite
- 1331 ERS back onsite
- 1332 Collect soil sample MPT-1602-SS03-01
- 1350 Collect soil sample MPT-1602-SB03-05 @ 5` 1``
- 1421 H&S scan, background = 0.0 ppm, BZ = 0.0 ppm
- 1440 Label soil and debris drum that ERS is filling: Debris-01
- 1530 All soil cuttings placed in 55-gal drum and labled soil-01. The soil is from hand augering.
- 1535 ERS completed w/ sweeping, now pumping water out of the sump in front of Bay 4.
- 1545 All water pumped out of Bay 4. ERS will shovel out dirt and sediment at bottom
- 1550 Pumping out water in sump at Bay # 5
- 1612 Bay 4 sump complete. (sediment removed)
- 1630 Bay 3 swept out and complete, no water in Bay 3.
- 1635 ERS begins sweeping out Bay 2 sump.
- 1648 Bay 2 complete with all dirt removed from sump.
- 1650 Building decon shut down for the day. For tomorrow, clean out remaining sumps, put up visquen and begin wash phase.
- 1700 Tt, T.D., and ERS offsite.
- 1705 Stop and picked up extra ice for samples.
- 1740 Arrive at Tt office, pack coolers and send to Lab via Fedex, tracking # 832902443671, end of day.

**Building 1602 Decon**  
**CTO 267**  
**8-6-02**

**Objective:** Complete the cleaning of sumps, set up visquen on exterior of building, and begin wash phase of building.

**Weather:** Sunny and 90 degrees

- 0658 J.F. and A.P. (Tt) onsite of Building 1602.
- 0720 ERS onsite, A.P. conducts H&S meeting
- 0730 Begin removing grates with crowbar and cleaning out remaining sumps.
- 0805 Todd Dailey onsite.
- 0900 All grates removed except small expansion joints and for two grates under steps.
- 0911 Collected PID readings (Background = 0.0 ppm and B.Zone = 0.9 ppm).
- 0914 Label 1<sup>st</sup> sump water drum # sumpwater01. The drum contains rain water in sumps that was pumped out into drum.
- 0945 All sumps cleaned out, ERS performing final sweep and setting up visquen. the man hole remains to be pumped out.
- 1015 ERS personnel (Marcus + Josh) onsite to pick-up some equipment. Henry (ERS) performing final sweep and pumping out water from manhole. Henry (ERS) taping up windows.
- 1032 ERS (Marcus + John) offsite
- 1100 Label 2 additional drums with sump water (Sump02 and Sump03)
- 1113 2 drums required to contain sump water from manhole. Drums labeled Sumpwater-04 and Sumpwater-05.
- 1151 J.F, A.P. and Henry offsite to pick-up pump and lunch
- 1228 J.F., A.P. and Henry back onsite
- 1257 Attempting to pump out dirt in sump w/ shop vac. Chris Bowden w.FDEP onsite.

**Building 1602 decon continued...**

**CTO 267**

**8-6-02**

- 1330 Ursula SHAW (NSMayport) and Mark Blowers (SHAW) onsite
- 1430 Ursula Shaw + Chris Bowden offsite, the manhole is pumped dry + most sediment removed. ERS still taping up buliding.
- 1540 Todd Daily and Mark Blowers off-site. Building pre-clean completed. M.B. gave approval to begin washing. ERS completing the taping of building.
- 1600 ERS + Tt offsite

**Building 1602 Decon**  
**CTO 267**  
**8-7-02**

**Objective:** Begin washdown of building. The building has been pre-cleaned on Monday & Tuesday.

**Weather:** Cloudy, high of 88 degrees

- 0705 M.B + T.D. onsite
- 0723 ERS onsite
- 0726 Conducted H&S meeting
- 0803 ERS set-up for pressure wash with soap. The soap is liquinox. The wash water method is started in Bay 1 and moved to other bays in ascending order. The first step is to apply soap water with soap pipe on wand. Then start w/ low pressure wash on metal walls, windows, and fencing. The high pressure wash on concrete curbing and sump.
- 0835 Start the washwater application of Bay 1. Concrete pressure washed at 2500 psi.
- 0919 Bay 1 completed, except sump, the pump is not working so will leave back pump out sump and spray bottom.
- 0925 Start on Bay 2
- 1028 H&S reading, (Background = 0.0 ppm, BZ = 0.3 ppm)
- 1052 Bay 2 complete, Bay 1 sump pressure washed
- 1126 Start soap application on Bay 3.
- 1216 Bay 3 complete, ERS pumping water out of sump.
- 1233 ERS preparing to go to lunch, A.P. starts Bay 4
- 1315 ERS back from lunch
- 1326 A.P. starts on Bay 5. Bay 4 complete except for bottom of sump. ERS will drain sumps while A.P. pressure washes bays.

**Building 1602 Decon continued...****CTO 267****8-7-02**

- 1418 Label 1<sup>st</sup> 250 gallon tote Washwater-01. The tote contains washwater from Bays 1 through 7.
- 1426 Bottom of Bay 4 sump pressure washed, Bay 4 complete
- 1431 Bay 5 complete except for bottom floor of sump.
- 1432 A.P. begins washing Bay 6.
- 1512 Bottom of Bay 5 sump pressure washed, Bay 5 complete.
- 1525 Bay 6 complete except for bottom floor of sump. Bay 7 wash down initiated.
- 1551 Label 2<sup>nd</sup> tote Washwater-02. Contents 230 gal of washwater from Bays 4, 5, and 6.
- 1554 Bay 6 sump floor washed out, Bay 6 complete.
- 1600 Bay 8 started – sump and piping cleaned with soapwater
- 1620 High pressure wash on Bay 8 started (Main Bay and safety area)
- 1625 Bottom of sump in Bay 7 completed, Bay 7 is complete
- 1700 T.D. offsite, will continue cleaning main bay area. The safety bay area is complete.
- 1716 The south portion of the main bay is complete (the south 1/3). The drain was lifted out and the wand was sprayed in the piping. Wand was able to go down 2 feet until piping made a right angle.
- 1830 The middle section of the center bay is complete. The wand was placed down into the drain pipe, same as above.
- 1856 North 3<sup>rd</sup> of central bay complete. The washdown phase is complete except for central bay area under the two totes, the north ramp, and the bottom floor of the manhole.
- 1905 Collect water level measurement from water in manhole. From top of manhole gate to top of water is 2.49 feet.
- 1908 J.F., A.P., and ERS offsite.

Building 1602 Decon  
CTO 267  
8-8-02

**Objective:** Pump washwater out of manhole, pressure wash manhole floor, north ramp, and under totes. Start and complete initial rinse.

- 0640 J.F. and A.P. onsite
- 0645 Check water level in manhole. The water depth from top of manhole grate was 2.49 feet.
- 0650 J.F. and A.P. begin pumping washwater out of manhole.
- 0700 ERS onsite
- 0705 Conduct H&S briefing
- 0711 M.B. onsite
- 0714 T.D. onsite
- 0716 C.B. (FDEP) onsite
- 0730 Ursula Shaw (NSMAYport) onsite
- 0733 Label 3<sup>rd</sup> tote – Washwater-03. Contents 220 gal of wastewater from manhole. Continuing pumping out manhole and filling up 4<sup>th</sup> tote.
- 0805 A.P. starts initial rinse on Bay 1. The process is: low setting on pressure washer (wide tip) and spray down all areas where soap was applied. Started on walls and ????. Then working from top of concrete to bottom and then finally sump.
- 0821 Bay 1 initial rinse complete except for removing debris + wash from sump.
- 0822 Pressure wash bottom of manhole.
- 0824 A.P. begins initial rinse in Bay 2
- 0852 Bay 2 complete except for draining water out of sump.
- 0855 Start initial rinse of Bay 3
- 0905 Initial rinse of Bay 3 complete except for sump

- 0906 Start initial rinse of Bay 4
- 0920 Bay 4 complete, except for sump.
- 0922 Start of Bay 5
- 0936 Bay 5 complete, except for sump
- 0942 Label 4<sup>th</sup> tote Washwater-04, contents sump 7 and manhole. This is the final washwater tote.
- 0950 Initial rinse of Bay 6 complete, except for bottom of sump.
- 0952 Start initial rinse of Bay 7
- 1000 Bay 2 sump cleaning complete.
- 1012 Bay 7 initial rinse complete except for water in sump.
- 1020 J.F. and A.P. offsite to pick-up sample bottles.
- 1140 J.F. and A.P. onsite. Stopped to pick up ice. The sumps in Bays 3, 4, 5, and 6 are complete. Bay 7 is nearing completion.
- 1208 Bay 7 complete. All bays have been initial rinsed, except center bay. The center bay will be initial rinsed and rinsed after all other bays have been final rinsed, to prevent cross-contamination.
- 1216 Setting up for final rinse. The process will be to apply water to concrete curbing, flooring, and sump. The water will be removed into a drum for that bay, with a drum pump. The pump will be deconed before using, and between each bay to prevent cross-contamination. The decon process is to pull water through the tubing and pump with 4 cycles. First,alconox + DI, then HNO<sub>3</sub> + DI water, then isopropynol + DI water, and then DI water.
- 1229 Deconing drum pump
- 1234 Label initial rinse tote Initial Rinse-01, volume is 230 gal, contains initial rinse from Bays 1 to 7.
- 1245 Change of plan, FDEP requests using peristaltic pump to collect sample. Alan Pate borrows peristaltic pump from precision drilling. Pump is solinst peristaltic pump. Teflon tubing and masterflex precision tubing.

**Building 1602 Decon continued...****CTO 267****8-8-02**

- 1312 Begin on Bay 1 Final Rinse
- 1323 Collect Sample MPT-1602-Bay1FR-01
- 1357 Begin final rinse on Bay 2
- 1405 Collect sample MPT-1602-Bay2FR-01
- 1433 Final rinse on Bay 3 started
- 1439 Final rinse on Bay 3 completed
- 1440 Collect sample MPT-1602-Bay3FR-01
- 1509 Final rinse on Bay 4, collect MPT-1602-Bay 4FR-01
- 1530 Sampling complete for day. Packing up.
- 1600 Tt offsite

**Building 1602 Decon**  
**CTO 267**  
**8-9-02**

**Objective:** Complete final rinse of Bays 5, 6 and 7, then initial rinse center bay, then final rinse center bay. The final rinse water will be collected as the same as yesterday (as approved by FDEP using peristaltic pump).

- 0659 J.F and Dave Seifken onsite, gates locked and cannot get onsite.
- 0707 ERS onsite
- 0719 Access obtained to site.
- 0754 Start final rinse on Bay 5.
- 0802 Collect MPT-1602-Bay5FR-01 and duplicate MPT-1602-BayDupFR-01 from Bay 5.
- 0836 Bay 5FR and Dup sample complete
- 0837 Begin final rinse of Bay 6. Collect sample from final rinse of Bay 6.
- 0849 Collect MPT-1602-Bay6FR-01.
- 0902 Bay 6 sample collected, start final rinse on Bay 7.
- 0910 Collect Bay 7 final rinse sample. (MPT-1602-Bay7FR-01)
- 0928 Bay 7 sample collected. Prep for initial wash of central Bay.
- 0955 Begin to initial rinse central bay.
- 1005 Collect washwater sample for disposal. ID= MPT-1602-WW-01
- 1027 Washwater sample collection complete. Begin initial rinse of central bay.
- 1055 Label 2<sup>nd</sup> initial rinse tote Initial Rinse-02
- 1059 Label final rinse tote, Final Rinse-01
- 1114 Initial rinse of central bay, pumping out manhole.
- 1136 Label PPE drum, PPE-1, the drum is half full of tyvek suits.

**Building 1602 Decon continued...****CTO 267****8-9-02**

- 1219 Final rinse of central bay started.
- 1240 Collect final rinse sample on central bay ID= MPT-1602-CBFR-01
- 1301 Sampling completed. Purging final rinse water for manhole into final rinse tote, and packing up.
- 1321 Final rinse water pumped from manhole. Got a call from office stating that only 1 of 4 coolers was received by Lab. Have tracking numbers, office checking.
- 1322 For update to T.D. on IDW –add ½ drum of PPE, 85 gallons of final rinse water in tote 1, and 125 gallons of initial rinse water in initial tote-02.
- 1335 One additional drum with sediment sludge from vacuuming manhole during initial rinse. Drum labeled initial rinse sludge-01. 7 gallons of sludge.
- 1340 Everything is pack-up. J.F + D.S. offsite to pack coolers. See sample logbook for shipping info.

**Building 1602 Decon**  
**CTO 267**  
**11/15/02**

- 0705 Joe Ferranti (JF) and Alan Pate (AP) depart TtNUS (Tt) office for RSC. Objective: Pick up pressure washer and shop-vac at RSC then travel to Bldg. 1602 at Mayport to set up decon equipment for Monday. After equipment is set up we will pump any rainwater out of Bays 3 and 5. On Monday Tt will re-decon Bays 3 and 5 for bis-2 ethylhexyl phthalate and Bay 3 for flashpoint.
- 0710 Pick up pressure washer (1500 psi and shop-vac at RSC.
- 0805 Arrive at Building 1602. The gate is locked, PWC must be out on a run. Will wait for PWC to get back.
- Weather: Cloudy, 65°F.  
Truck: Tt F250
- 0840 PWC arrives and opens back gate up.
- 0845 JF and AP survey Bays 3 and 5. A little water in north end of Bay 3 sump. A little water in Bay 5. Will pump rainwater out of Bays.
- 0858 Begin pumping water out of Bay 3 with shop-vac.
- 0907 Rain water pumped out of both bays. About 10 gallons removed from Bay 3 and 5.
- 0911 Rain water from Bays 3 and 5 put in sump water drum-05. Total volume of drum is now 54 gallons.
- 0919 Pressure washer set up for Monday. Will buy hose for use in final rinse stage.
- 0925 JF and AP offsite. Will buy hose on the way out.

**Building 1602 Decon**  
**CTO 267**  
**11/18/02**

- 0710 JF and AP (Tt) arrive at Bldg. 1602. Todd Dailey (Southdiv) already onsite. Purpose: Re-wash, rinse, and final rinse of of Bays 3 and 5.  
**Note:** All work will be in accordance with Bldg. 1602 Sampling Plan and TtNUS FDEP approved COMPQAP.  
**Weather:** Sunny and 45°
- 0715 Conduct Health and Safety meeting
- 0720 Connect hose to water supply for collection of the equipment blank.
- 0730 Collect source water sample for bis 2(ethylhexyl)phthalate. Sample collected from end of hose of DI system.  
**Sample ID: MPT-1602-Source-01**
- 0746 Begin liquinox wash of Bays 3 and 5. Start at Bay 3.  
**Note:** Wash conducted in accordance with the Sampling Plan.
- 0811 Wash of Bay 3 completed, begin wash of Bay 5.
- 0832 Wash of Bay 5 complete.
- 834 Begin initial rinse of Bay 3. Initial rinse conducted in accordance with the Sampling Plan. T.D. offsite to inspect building.
- 0910 Initial rinse of Bays 3 and 5 complete. Set-up equipment for final rinse. Will wait until T.D. gets back and FDEP arrives onsite.
- 1200 JF and AP offsite to get ice for samples. Mark Blowers (Shaw) having difficulty getting on base. Have had to hold up until M.B. arrives onsite.
- 1230 JF and AP back onsite
- 1246 M.B. onsite and collect equipment blank by passing Milli-Q DI eater through peristaltic pump.  
**Equipment Blank ID: MPT-1602-EB-01 (sample will be analyzed for bis 2 (ethylhexyl)phthalate**

- 1258 Collect final rinse water sample from Bay 3  
**ID: MPT-1602-Bay3resample-01**
- 1320 Collect final rinse water sample from Bay 5  
**ID: MPT-1602-Bay5resample-01**
- 1345 All final rinse water pumped out of bays. All water (wash and rinse) placed in tote: Initial Rinse-02.
- 1405 All offsite.

**Building 1602 Decon Sample Log Book**  
**CTO 267**  
**7/25/02**

1300 A. Pate + J. Ferranti (Tetra Tech NUS) onsite at NS Mayport for Culligan water supply setup at Bldg. 1602

Weather: Partly cloudy, ~90°

Personnel: A. Pate, J. Ferranti, (TT)  
Jason Smith – Environmental Remediation Services (ERS)  
US Filter personnel

**Purpose:** Set up clean water supply and collect sample from effluent to confirm clean water source.

Sample Information Listed Below:

1. Sample collected from effluent port of clean water source. All samples collected will be in accordance with TtNUS COMPQAP #980038 and QAPP.
2. One sample collected consisting of 18 bottles
3. Samples collected at 1500 hrs.
4. Collected sample MPT-1602-CW = 1602, refers to Bldg sample was taken from and “CW” refers to clean water source.
5. Samples were placed on ice and prepared for shipment via FED-EX (tracking#832902443720) to STL Pittsburgh under chain-of-Custody #s 72502-01 and 72502-02

## **Building 1602 Decon Sample Log**

### **8/5/02**

0700 A.P. and J.F. onsite at Bldg 1602 NS Mayport

Weather: Partly Cloudy ~75°F

Personnel: A. P. and J. F. from TtNUS

T.Dailey from SouthDiv

Tommy Eldridge (foreman) and Henry Atkins from ERS

Purpose: Setup for Decon of 1602 and collect 8 soil samples from 4 locations around Bldg 1602

\*See Diagram for soil sample locations and sample terminology. Sample logs filled out for collection.

1000 Start soil sample collection

Note: MPT-1602-SS/SB01 is located 7' 10" from inside wall of building 1602 at the apron connection in the center of the Bldg.

1010 Collect sample MPT-1602-SS01-01, will hand auger down to approximately 4.5'.

1025 Decon hand auger.

Note: Procedure for decon listed below.

- Liquinox and water wash – DI rinse
- Nitric acid wash – DI wash
- Isopropyl Alcohol Wash – DI rinse
- DI rinse

1030 Collect sample MPT-1602-SB01-05, moving to decon station to decon hand auger

1100 Set up on MPT-1602-SS/SB04, lay down visqueen for soil collection.

1110 Collect sample MPT-1602-SS04-01, same decon procedure as above.

## Building 1602 Deon Sample Log continued 8/5/02

- 1120 Collect sample MPT-1602-SB04-05, moving to decon hand auger
- 1150 Collect sample MPT-1602-SS02-01, will proceed to 4.5` and decon hand auger before collecting sample from 5`.
- 1205 Collect sample MPT-1602-SB02-05, moving to decon hand auger
- 1332 Collect sample MPT-1602-SS03-01, will proceed to 4.5` and decon hand auger before collecting next sample.
- 1350 Collect sample MPT-1602-SB03-05, sample collection complete
- All samples were collected in accordance with TtNUS's FDEP approved COMPQAP #980038
  - Samples were placed on ice at the time of collection.
  - Samples will be properly packaged and shipped via FED-EX to STL-Pittsburgh,c/o Veronica Bertot and analyzed for VOC(8260), SVOC(8270), RCRA metals + Ni(6010 and 7471), Pesticides (Organochlorine –8081), PCBs (8082), herbicides (8151), and TRPH (418.1/9073)
  - Properly filled out COCs will accompany the samples to the laboratory. (COC # 0201)
- 1400 End of sampling activities for today – will breakdown decon station and load equipment in truck in preparation for departure.

## **Building 1602 Decon 8/8/02**

Weather: Partly cloudy, 75°

Purpose: Perform initial and final rinse – collect samples for final rinse water

0640 A.P and J.F onsite at Building 1602

1312 Begin final rinse on Bay 1

1323 Collect sample MPT-1602-BAY1FR-01 from sump via peristaltic pump.

Note: - Sample collection was originally proposed to be performed by coliwasa tubes after transfer of water from the sump to a drum. Chris Bowden of FDEP wanted to use peristaltic pump to collect sample. We borrowed peristaltic pump and tubing. We will 4 step decon tubing in between sample collection.

1357 Begin final rinse of Bay 2

1405 Collect Sample MPT-1602-BAY2FR-01 – decon tubing

1433 Begin final rinse on Bay 3

1440 Collect sample MPT-1602-Bay3FR-01 – decon tubing

1500 Begin final rinse on Bay 4

1509 Collect sample MPT-1602-BAY4FR-01 – decon tubing

Note: - All samples were placed on ice at the time of collection.  
- Samples will be properly packaged with sufficient ice and shipped via FEDEX to STL-Pittsburgh c/o Veronica Vertot and analyzed for VOCs (8260), SVOCs (8270), RCRA metals + Ni (6010), TRPH (418.1/9073), Herbicides (8151), Pesticides (8081), PCBs (8082), TOC (415.1/9060), TOX (450.1/9020), Flashpoint, pH, Tot. Cyanide (335.2/335.3, and Tot. Sulfide (376.1/376.2).  
- Properly filled out COCs will accompany the samples to the laboratory (COC #s 226 and 227).

1530 All sampling activities are complete for today. Dave Siefken will be in charge of all H&S Issues and sample log entries.

1600 TtNUS (A.P. + J.F.) offsite.

**Building 1602 Decon**  
**8/9/02**

Personnel: Dave Seifken and Joe Ferranti from TtNUS  
Tommy Eldridge and Henry Atkins from ERS  
Mark Blowers from Shaw Env.

Weather: Mostly clear – 90°F

Purpose: Rinse bays and sample final rinse water.

0754 Begin final rinse on Bay 5

0802 Collect sample MPT-1602-BAY5FR-01 using peristaltic pump and teflon tubing (new). Duplicate collected (MPT-1602-BAYDUPFR-01).

0837 Begin final rinse on Bay 6

0849 Collect sample MPT- 1602-BAY6FR-01 using peristaltic pump with new teflon tubing.

0902 Begin final rinse of Bay 7.

0910 Collect sample MPT-1602-BAY7FR-01 using peristaltic pump with new teflon tubing.

0955 Begin to get ready to sample wash water (Tote #1). Will use coliwasa tube (new). Will pull samples from 3 depths in tote.

1005 Collect sample from washwater Tote #1, MPT-1602-WW-01.

1219 Begin final rinse of central bay.

1240 Collect sample MPT-1602-CBFR-01 from sump in center of floor (north end of bldg) – used peristaltic pump with new teflon tubing.

Note: - All samples collected in accordance with COMPQAP # 980038 (TtNUS). All samples were placed on ice at the time of collection.  
- Samples will be packed on ice and shipped via FED-EX to STL-Pittsburgh %Veronica Bertot.  
- Sample analysis same as yesterday. Sample MPT-1602-WW-01 is different. TRPH, Total Sulfide, Total Cyanide, flashpoint, and TOX were NOT sampled, all other analysis listed yesterday were done.  
- Each cooler of samples has a COC to accompany the shipment.

1340 D.S. and J.F. offsite.

1800 Samples relinquished + shipped via FED-EX.

**Building 1602 Decon**  
**11/4/02**

- 0905 J.F. and D.S. onsite at B. 1602  
Objective: Collect flashpoint sample from final rise water tote  
ID-Final Rinse-01  
Weather: Cloudy, 65°
- 0955 Open final rinse tote.  
Note: Green filament algae in tote. Other totes do not have algae
- 0958 Collect final rinse sample  
ID-MPT-1602-FRZPW-01  
Sample collected with EPA certified pre-cleaned caliwasssa tube. Water placed in  
(3) 40 ml vials with no preservative.
- 1004 Tote sealed up, J.F. and D.S. offsite.

**Building 1602 Decon**  
**11/18/02**

0730 A.P. and J.F. collect source water sample from end of hose connected to source water system and analyze for bis 2(ethylhexyl)phthalate.  
ID-MPT-1602-source-01

1246 Collect equipment blank sample by passing milli-Q water through peristaltic pump and analyze for bis 2(ethylhexyl)phthalate.  
ID-MPT-1602-EB-01

1258 Collect final rinse water sample from Bay 3  
ID-MPT-1602-Bay3resample-01

1320 Collect final rinse water sample from Bay 5  
ID-MPT-1602-Bay5resample-01

Note: All water placed in tote, Initial Rinse-02. All samples were collected in accordance with TtNUS's FDEP approved COMPQAP #980038 – All samples were properly labeled and placed on ice at the time of collection. Samples will be properly packaged and shipped via Fed Ex to STL Pittsburgh c/o Veronica Bertot

1405 End of sampling activities.